

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Enikepadu.

Dt: 18/01/2021

To

The Principal,

SRK Institute of Technology.

Enikepadu, Vijayawada.

Respected Sir.

Sub: Request for permission to organize the One day Seminar on Patent System in India -reg

...

With reference to the above cited subject the IPR cell would like to organize a One day Seminar on Patent System in India by Dr. S. Sri Gowri, Professor & HoD, Department of ECE, SRKIT on 21/01/2021. The beneficiaries of the Seminar are Students of MBA, Integrated MBA & Faculty. Hence requesting you sir to grant the permission to organize the seminar.

Thanking you

BKI

Yours faithfully

Par Marone

Coordinator- IPRC

PRINCIPAL SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 106



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2003 Certified Institution)

Date: 19.01.2021

CIRCULAR

It is here by informed that IPR CELL of our college is going to organize One day Seminar on PATENT SYSTEM IN INDIA on 21.01.2021 By Dr. S. Sri Gowri, Professor & HoD, Dept. of ECE, SRK Institute of Technology, Vijayawada. Hence all the students of MBA & Integrated MBA are instructed to attend the seminar without fail in the ground floor seminar hall by 10:00 AM.

Circular to:

Department of CE LAA

Department of EEE 800

Department of ME PEL SHEE

Department of ECE 5 - Sni Gam

Department of CSE

Department of IT dellest

Department of MBA & Cert

Department of MCA M. A. He

Department of SAH Laderap

Administrative Office A

PRINCIPAL

SRK Institute of Technology

ENIKEPADU. VIJAYAVIADA 131 188

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108

Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2008 Certified Institution)
ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

Year/Sem: MBA II/IV & Intg MBA VIII Sem

Date: 21/01/2021

A One Day Seminar on "Patent System in India"

SNO	NUMBER STEDENT		DEPARTM ENT	SIGNATURE
1	1 19X41E0001 AKKINENI NAGA DIVYA		MBA	N. Dint
2	19X41E0002	BALISETTY TEJASRI	MBA	TEKTION
3	19X41E0006	DASARI DEEPAK VENKAT SAIRAM	MBA	Sing!
4	19X41E0007	DAVULURI SIVA SANKAR RAO	MBA	A.S. Sag
5	19X41E0010			Sankora Sa:
6	19X41E0011	DURGASI VENKATA DURGA	MBA	D. Warked
7	19X41E0013 GADDE RAHUL		MBA	4 Rohal.
8	19X41E0014	GOTTEN ABIRISHEK		Gr. AbiiL.
9	19X41E0017	HARISH KUMAR SIDAGAM		11. R - Liday
10	19X41E0018	JAJULA AYYAPPA SWAMY	MBA	J. DYYARDE
11	19X41E0019	JAYASRI EEDI	MBA	र सम्ब
12	19X41E0020	KAGITHA NAGA VEERA MANKANTA	MBA	KN. V. Marila.
13	19X41E0024	KATTA PRIYANKA	MBA	K. Priy ANKA
14	19X41E0025	KODURU RAJA	MBA	K.Roja
15	19X41E0026	KOMMU PRASANTH KUMAR	MBA	11 · Prachanth
16	19X41E0027	KORIVI HEMANTH KRISHNA	MBA	E Hem Anthres
17	19X41E0031	MARAM VENKATESH	MBA	m. ventateh

Page 1 of 3

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 106

Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2008 Certified Institution) ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

18	19X41E0032	MARUBOINA SOMA SEKHAR	MBA	30ma Sekhar
19	19X41E0034	MUKTHIPUDI NITHIN	MBA	m. wfthm.
20	19X41E0038	PATTAPU CHAITANYA KUMAR	MBA	Kue
21	19X41E0039	PODILA SIVA PARVATHI	MBA	P. sina Pransthi
22	19X41E0040	PULAPAKA SYAMALA DEVI	MBA	Dar P
23	19X41E0042	RAMISETTY RAJITHA	MBA	PASHW-
24	19X41E0045	SHAIK SALEEM	MBA	sk. saleem
25	19X41E0046	SHAIK SHAIIID AFRIDI	MBA	SH-SHAHID OFRID
26	19X41E0047	SHAIK SHAKEENA	MBA	SHAKEEM
27	19X41E0649	SUSHMITHA VUCHULA	MBA	Sundla
28	19X41E0055	TOOMULA VENKATA RAMANA	MBA	Rany T.V
29	17X41M0001	AVUTHU JEEVAN KRISHNA REDDY	IMBA	A - Javan Ksastona
30	17X41M0002	BANDI SOWJANYA	IMBA	Sovjanga
31	17X41M0003	BEVARA MANIKANTA	IMBA	B.Mantarta
32	17X41M0006	GANJI RUTIIVIK	IMBA	6. Quthvik
33	17X41M0007	GORANTLA KESAVA	IMBA	hulara
34	17X41M0008	JANYAVULA DURGA PAVANI	IMBA	Parani
35	17X41M0012	KOTHA KALYANI	IMBA	kalyani
36	17X41M0014	PACHIGOLLA DINESH	IMBA	P. Diresh.
37	17X41M0015	SHAIK ALIM MUNNA	IMBA	Sk Alim munna

Page 2 of 3

SRK Institute of Technology



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2008 Certified Institution) ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

38	17X41M0017	SURANENI PRANEETHA	IMBA	Y. ch su saneni
39	16X41M0022	P.RUTHVIKA	IMBA	P. BUTHIVIKA

POORDINATOR

(IPRC)

PRINCIPAL

Muchilano

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

FACULTY ATTENDANCE SHEET

Academic Year: 2020-21

Date: 21/01/2021

Intellectual Property Rights Cell

One day Seminar on "PATENT SYSTEM IN INDIA"

SNO	NAME OF THE FACULTY	DEPARTMENT	SIGNATURE
1	Dr. N. Subramanyam	MBA	Municipal
2	Dr. M. Veerabhadra Rao	MBA	10.1/1 wahr
3	Dr. B. Krishnaiah	MBA	Bang.
4	G. Kiran	MBA	6.24.2
5	B.V.S.S.Subba Rao	MBA	Parkle Bas
6	P. Naga Srinivasa Rao	MBA	
7	Sk. Shafiullah	MBA	@ waterivalen
8	B. Chinni	MBA	16
9	G. Sri Lalitha	MBA	colotte
10	Pratyusha A	MBA	Live Fityeli-
11	B. Indira	MBA	terdhu
12	B. Naveen	MBA	B. Nairen.
			The state of the s

Recordinator

(IPRC)

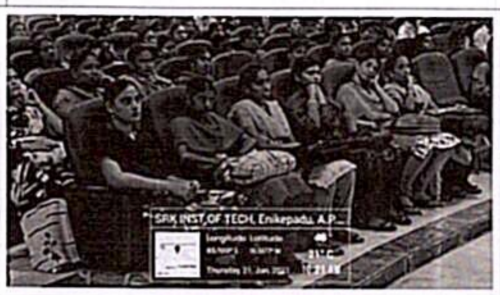
PRINCIPAL

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 188



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Faculty & Students of MBA & Integrated MBA actively listening to the Seminar.



The Resource Person also gave her insights on Patent Registration and System in India.



PRINCIPAL

SRK Institute of Technology
ENIKEPADU, VIJAYAWADA-521 100



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Student
Participation for
One Day Seminar
on "Patent System
in India" on
21/01/2021.



Production

SRK Institute of Technology SNKEFADU. VIJAYAWADA-521 102

> SRK Institute of Technolog ENIKEPADU, VIJAYAWADA-521 18



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2008 Certified Institution)

IPR CELL

Date: 22.01.2021

Report on One day Seminar on PATENT SYSTEM IN INDIA conducted on 21.01.2021 Resource Person: Dr. S. Sri Gowri, Professor & HoD, SRK Institute of Technology, Vijayawada.

No. of faculty attended: 12 No. of Students attended: 39

Under the title of PATENT SYSTEM IN INDIA, A One day Seminar was organised by the IPR CELL. Seminar started with the inaugural function by 10:00 AM in the ground floor seminar hall. After the inaugural function Technical session was taken by Dr.S. Sri Gowri, Professor & HoD, SRK Institute of Technology, Vijayawada under the title of PATENT SYSTEM IN INDIA. Dr. S. Sri Gowri had stressed meaning the importance of Intellectual Property (IP), Patent Registration Process & System of Patents in India. Student learns about the basic concepts of Patents, Patent Registration Process, Total System of Patents in India. Dr.S. Sri Gowri garu explained modes of protection of IP and Types of Patents. The session is very interactive. Student and faculty had asked many questions to resource person to gain knowledge about untouched field of IPRs.

OBJECTIVE OF THE SEMINAR:

To create awareness on Patent System followed in India along with types of Patents.

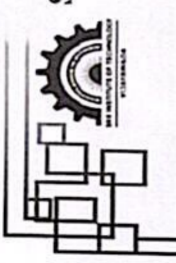
OUTCOME:

Students familiar with the process of Patent Registration and Modus-Operandi followed with respect to Patents in India.

Coordinator

(IPRC)

SRK Inclitate of Technolog



(An ISO 9001:2015 Certified Institution) Vijayawada - 521108 Approved by AICTE, Affillated to JNTUK Kakinada

Certificate of Participation

This is to certify that Dr/Mr/Ms. E.S.O.L. Jayor. Sed.

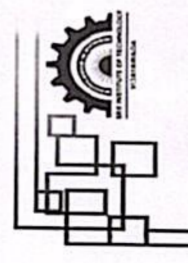
M6A II TO YEAR HANNEDOUS...... has actively participated in A One day Seminar on "Patent System in India" by Dr. S. Sri Gowri, Prof & HoD, Dept. of ECE,

SRKIT, Organised by IPR Cell on 21st January, 2021.



SUREDING TERMENTARIOR SET TO PRINCIPALAL

SRK Institute of Technology GNIKEPADU, VIJAYAWANA. 694



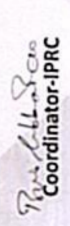
Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that Dr/Mr/Ms MUKTHIPUDI. Nithing

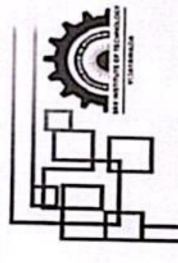
day Seminar on "Patent System in India" by Dr. S. Sri Gowri, Prof & HoD, Dept. of ECE,

SRKIT, Organised by IPR Cell on 21st January, 2021.



PRINCIPAL STRAIN PRINCIPALING PARTY BRINCIPALING

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108



(An ISO 9001:2015 Certifled Institution) Vijayawada - 521108 Approved by AICTE, Affiliated to INTUK Kakinada

Certificate of Participation

This is to certify that Dr/Mr/Ms....

Katter Pringanke

day Seminar on "Patent System in India" by Dr. S. Sri Gowri, Prof & HoD, Dept. of ECE,

SRKIT, Organised by IPR Cell on 21st January, 2021.

Coordinator-IPRC

SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108 PRINCIPAL

PRINCIPAL

SRK Institute of Icchnology energy and VULAYAWADA-521 168



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

This is to certify that Dr/Mr/Ms ... Vachada... Suabornetten.

day Seminar on "Patent System in India" by Dr. S. Sri Gowri, Prof & HoD, Dept. of ECE,

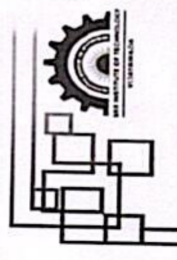
SRKIT, Organised by IPR Cell on 21st January, 2021.

R. J. L. L. S. Coordinator-IPRC



PRINCIPAL

SRK Institute of Technolog RK Institute of Technology ENIKEPADU, VIJAYAWADA-521 1080KEPADU, VIJAYAWADA-521 1080KEPADU VIJAYAWADA-521 1080KEPADU VIJAYAWADA-521 1080KEPADU VIJAYAWADA-52



Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

........... has actively participated in A One of ...May II no year !!! !!!

day Seminar on "Patent System in India" by Dr. S. Sri Gowri, Prof & HoD, Dept. of ECE,

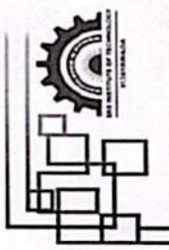
SRKIT, Organised by IPR Cell on 21st January, 2021.

Ped. Llt Ros Coordinator-IPRC

ululleader Principal P

PRINCIPAL PRINCIPAL PRINCIPAL

SRK Institute of TechnologRK Institute of Technology enikepadu, vijayawada-521 16kikfpadu, vijayawada-



Approved by AICTE, Affiliated to INTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

Certificate of Participation

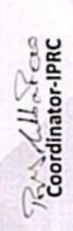
This is to certify that Dr/Mr/Ms. B. Krithmoisk (Nasaciak Probbush)

MBA Prestment

...... has actively participated in A One

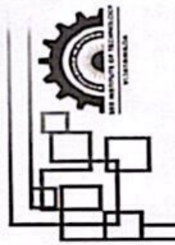
day Seminar on "Patent System in India" by Dr. S. Sri Gowri, Prof & HoD, Dept. of ECE,

SRKIT, Organised by IPR Cell on 21st January, 2021.



PRINCIPAL SRK Institute of Technology

SRK institute of Technology enikepadu, vijayawada-521 108



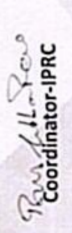
Approved by AICTE, Affiliated to JNTUK Kakinada (An ISO 9001:2015 Certified Institution) Vijayawada - 521108

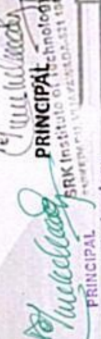
Certificate of Participation

This is to certify that Dr/Mr/Ms M. Veenabhadro. Ros L. Rubbbanal

.... has actively participated in A One MBA Echastoneat day Seminar on "Patent System in India" by Dr. S. Sri Gowri, Prof & HoD, Dept. of ECE,

SRKIT, Organised by IPR Cell on 21st January, 2021.





SRK Institute of Technology enikepadu, Vijayawada-521 108



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A Report on

A Webinar on

'How to Write a Viable Research Project Proposal'

Organized by

Department of Science and Humanities

Under IQAC Initiative

Date: 3oth September2021

Time: 10.30am-12.00pm

Platform: MS Teams

Enikepadu, Vijayawada - 521108. Phone No.: 0866 - 2843839 e-mail: srktech@gmail.com

Date: 25-09-2021

To

Prof. Sneha Sudha Komath SERB-POWER Fellow & Professor School of Life Sciences Jawaharlal Nehru University New Delhi -110067, India

Dear Madam,

Sub: Invitation as a Resource Person for the Webinar on 'How to write a viable Research Project Proposal'

It is indeed a great pleasure to cordially invite you as a Resource Person for an online webinar on 'How to write a viable Research Project Proposal' organized by our institution.

On behalf of management and faculty, I request you to accept our invitation and join us on MS Teams at 10.30am on 30/09/21.

PRINCIPAL

PRINCIPAL SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

A Webinar on

'How to Write a Viable Research Project Proposal'

Organized by

Department of Science and Humanities

Under IQAC Initiative

S.No:	Content		
1.	Invitation		
2.	Circular		
3.	Communication to Resource Person		
4.	Acceptance from the Resource person		
5.	Profile of the Resource Person		
6.	Brief Report of the webinar		
7.	Images from PPT		
8.	Screenshots		
9.	Participants Attendance		
10.	Consolidated Online registrations		
11.	Consolidated Feedback and Analysis		
12.	Participant Certificates		



* Time: 10.30am-12.00pm, Date: 3oth September2021, Platform: MS Teams



APPROVED BY AICTE & AFFILIATED TO JNTUK - ISO 9001:2015 CERTIFIED INSTITUTION

Enikepadu, Vijayawada - 521 108. (A.P.) Phone : 2843839 e-mail : srktech@gmail.com web : www.srkit.in

Department of Science & Humanities

A Webinar on How to write a viable Research Project Proposal

SAVE THE DATE...

30 TH SEPTEMBER 2021 10:30AM - 12:00 PM



PROF. SNEHA SUDHA KOMATH SERB-POWER Fellow & Professor, School of Life Sciences, Jawaharlal Nehru University New Delhi -110067, India. ON





https://msteams.link/TEIB

Dr. A. Padmaja Convenor Dr. S. Sri Gowri
IQAC Coordinator

Dr.M. Ekambarm Naidu Principal



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

Date: 28/09/2021.

CIRCULAR

We are happy to inform you that there will be a webinar on 'How to write a viable Research Project Proposal'. The resource person for the talk is Prof. Sneha Sudha Komath, SERB-POWER Fellow & Professor at the School of Life Sciences, Jawaharlal Nehru University. All the faculty are requested to attend through MSTeams.

The participants will receive e-certificate.

Final year students can also join the webinar.

Time: 10:30AM to 12.00PM Date: 30/09/2021.

The link is posted in teaching groups.

Link: https://teams.microsoft.com/l/meetup-

join/19%3ameeting ODRjNjYxNzQtMjE3OC00NDFhLWE1YjktZTA0MGM1ZTkwMDZ1

%40thread.v2/0?context=%7b%22Tid%22%3a%2259c39600-48a2-41d9-99e9-

5c60d2fb7d12%22%2c%22Oid%22%3a%226f7e0126-8b5b-401e-8fb2-

f973b06b3a22%22%7d

PRINCIPAL

Copy to

HoDs,

AO,

Notice board.

MB

Ž.,

-

SAH MBB

SRK Institute of Technology

Approved by AICTE & Affiliated to JNT University, Kakinada An ISO 9001:2015 Certified Institution

Enikepadu, Vijayawada - 521108. Phone No.: 0866 - 2843839 e-mail: srktech@gmail.com

Date: 25-09-2021

To

Prof. Sneha Sudha Komath SERB-POWER Fellow & Professor School of Life Sciences Jawaharlal Nehru University New Delhi -110067, India

Dear Madam,

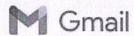
Sub: Invitation as a Resource Person for the Webinar on 'How to write a viable Research Project Proposal'

It is indeed a great pleasure to cordially invite you as a Resource Person for an online webinar on 'How to write a viable Research Project Proposal' organized by our institution.

On behalf of management and faculty, I request you to accept our invitation and join us on MS Teams at 10.30am on 30/09/21.

PRINCIPAL

PRINCIPAL SRK Institute of Technology ENIKEPADU, VIJAYAWADA-521 108



Anne Padmaja <srkitsnh@gmail.com>

Invitation as Resource person for a webinar

Anne Padmaja <srkitsnh@gmail.com>
To: sskomath@mail.jnu.ac.in, sskomath@yahoo.com

Tue, Sep 28, 2021 at 6:28 AM

Dear Ma'am,

I am indeed privileged to invite you as a resource person for a webinar at our college. I thank you for readily accepting our proposal despite your busy schedule. We are looking forward to your talk. I am hereby attaching the copy of invitation from our Principal Sir.

Regards, Dr.A.Padmaja, S & H HoD, SRKIT



invitation scanned copy.jpg 365K



SNEHA SUDHA KOMATH

SERB-POWER Fellow & Professor, School of Life Sciences Jawaharlal Nehru University New Delhi -110067, India.

Off. Phone: +91-11-26704502 Mobile: +91 9868 3320 63 E-mail: sskomath@mail.jnu.ac.in; sskomath@yahoo.com

Education Ph.D. (1999), University of Hyderabad (Hyderabad), India

Awards/ Honours

SERB-POWER Fellowship, 2021

Invited to co-author Glycosylphosphatidylinositol Anchors (chapter 12) (In: Varki A, Cummings RD, et al., editors. Essentials of Glycobiology 4th ed. CSHL Press; 2022)
Distinguished Alumnus Lecture (2019), School of Chemistry, University of Hyderabad National Women Bioscientists' Award, 2010
UGC-Junior Research Fellowship/ Senior Research Fellowship
Gold Medalist in Chemistry (M.Sc. Univ. of Hyderabad, 1991)
Ranked all-India 4th in AISSE (1984)

Membership of Academic Bodies/ Societies

Life member, Indian Biophysical Society Executive member, Protein Society Life member, Fluorescence Society

Teaching

- Mathematics for Biologists (I semester; Remedial course)
- Chemistry of Macromolecules (I semester; Core course)
- Biophysical Chemistry: Methods and Applications (IV-semester; Optional)
- Membrane Biology (membrane biophysics section) (IV semester; Optional)
- Basic physicochemical principles in the context of Biology (part of Research Methodology pre-PhD course).

Broad Areas of Research Interest

GPI anchor biosynthesis in human pathogenic fungus *Candida albicans* and its comparison with *S. cerevisiae* and mammalian GPI biosynthetic pathways; Enzymology and biophysical chemistry

Major research projects completed: 11 Current research projects: 6

Publications in peer-reviewed journals: 61

Other articles: 4

Book chapters and other scientific publications: 3 (peer reviewed)

Ph. D. students supervised

Degree awarded: 23 Thesis in progress: 6

Post-doctoral research supervised: 8

M. Phil supervised: 1

Masters' and short-term project students: 68

Details of contributions to scientific research

ORCID ID: 0000-0002-0491-7102

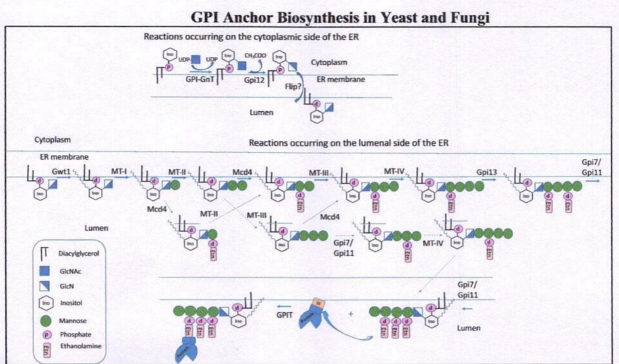


Figure: GPI biosynthetic pathway in yeast and fungi. GPI biosynthesis begins on the cytoplasmic face of the ER by the ER-localized GPI N-acetylglucosaminyl transferase (GPI-GnT) with transfer of GlcNAc from UDP-GlcNAc to PI. GlcNAc-PI is then deacetylated, sequentially decorated by 4 Man residues and 3 EtnP residues. The donor for mannose is Dol-P-Man and of EtnP is phosphatidylethaolamine in all cases. GPI-GnT has six subunits, Gpi1, Gpi2, Gpi3, Gpi15, Gpi19 and Eri1. Gpi12 is a deacetylase, Gwt1 an acyltransferase that attaches an acyl chain at 2-OH of inositol. The GPI intermediate must flip from the cytosolic to the lumenal side of the ER for Gwt1 to act, but a specific flippase has not been identified. MT-I (Gpi14, Pbn1), MT-II (Gpi18, Pga1), MT-III (Gpi10) and MT-IV (Smp3) are the mannosyltransferases. Mcd4, Gpi7, Gpi11, Gpi13 are EtnP transferases. Gpi7 and Gpi11 act independently. GPIT is the transamidase consisting of subunits Gpi8, Gpi16, Gpi17, Gaa1 and Gab1, which removes the GPI attachment signal sequence from proteins and attaches a preformed GPI anchor to their C-terminal ends via a transamidation reaction. The most likely pathway and possible branched pathways are shown. Where evidence is not clear for a specific step, broken arrows, rather than solid arrows are shown. (Komath et al., 2018 IUBMB Life. 70(5):355-383.)

The main focus of the lab currently is glycosylphosphatidylinositol (GPI) anchor biosynthesis in the human pathogen, *C. albicans*. The GPI anchor is a complex glycolipid anchor that is ubiquitously present in eukaryotes. An elaborate pathway of roughly 10-12 steps works sequentially to produce the precursor GPI anchor in the endoplasmic reticulum. It is then attached to the C-terminal ends of proteins that carry the GPI attachment signal sequence. A variety of proteins may be held by means of this anchor to the extracellular leaflet of the plasma membrane (and/ or cell wall). In lower eukaryotes the biosynthetic pathway leading to the formation of the complete GPI anchor is essential to the viability and functioning of the organism, making it an attractive drug target; in higher eukaryotes it is critical at certain stages of organismal development, such as in embryogenesis, but not at others.

My lab has been working to understand the molecular details of this pathway. This task is particularly challenging given that it involves mostly multi-subunit membrane-bound enzymes. There are no commercially available substrates for most steps of the pathway and assay protocols that are successful for one system do not always work for another system. Listed below are some of our major contributions to the field:

- We showed that the enzyme complex involved in the first step of GPI anchor biosynthesis in C. albicans, the GPI-N-acetylglucosaminyltransferase (GPI-GnT), is mutually co-regulated with ergosterol biosynthesis in the organism and is closely linked to Ras signalling/ hyphal morphogenesis and drug-response in the organism. This has ramifications for controlling Candida infection and countering its drug-resistance. While controlling hyphal morphogenesis is seen as a key step towards controlling virulence in this pathogen, ergosterol and the sterol biosynthetic pathway are the most important targets for therapeutic intervention in controlling Candida infections. Current work is focused on better understanding the intrasubunit cross-talk as well as the mechanisms of the cross-talk of this step with ergosterol biosynthesis and Ras signaling in C. albicans vis-à-vis S. cerevisiae.
- We are also interested in comparing the active site of the enzyme involved in the second catalytic step of the pathway, the de-N-acetylation of GlcNAc-PI, between organisms. We showed that the E. histolytica de-N-acetylase is a close homologue of the yeast enzyme and exhibits a unique metal-independent general acid-base pair catalytic mechanism. In contrast the C. albicans homologue shows metal-dependent activity in cell-free systems. Current work is focused on studying the C. albicans, S. cerevisiae and mammalian enzymes.
- We showed that CaGPI14, encoding the first mannosyltransferase step, affects growth and
 hyphal morphogenesis in C. albicans. Hyphal morphogenesis is inhibited due to an
 upregulation of the HOG1 pathway. We also showed that the cross-talk with ergosterol
 biosynthesis seen in the case of GPI-GnT is not effective at this step.
- A third line of enquiry in the lab is focused on understanding the GPI transamidation step and the role of signal sequences in GPI anchor attachment. We showed that the *C. albicans* Gpi8 subunit is a metal-dependent endopeptidase. We have developed a simple cell free assay to study this activity. Current work in this project is focused on better understanding the mechanism of its endopeptidase activity. In addition, we are studying the role of four other subunits of the GPI Transamidase (GPIT), CaGpi16, CaGpi17, CaGaa1 and CaGab1, in the transamidase reaction as well exploring their essentiality for the cell. During this process, we also seek to understand the minimal characteristics of a GPI anchor attachment signal sequence that the transamidase can correctly process for GPI-attachment.

Research Publications (* Corresponding Author)

Research Papers/Invited Review Articles

- Naithani S, Komath SS, Nonomura A, Govindjee G. 2021. Plant lectins and their many roles: Carbohydrate-binding and beyond. *J. Plant Physiol.* 153531, ISSN 0176-1617, https://doi.org/10.1016/j.jplph.2021.153531. (Online ahead of print)
- Lupo V, Won S, Frasquet M, Schnitzler MS, Komath SS, Pascual-Pascual SI, Espinós C, Svaren J, Sevilla T. 2020. Bi-allelic mutations in EGR2 cause autosomal recessive demyelinating neuropathy by disrupting the EGR2-NAB complex. *Eur J Neurol*. 2020 27(12):2662-2667. doi: 10.1111/ene.14512.
- Nonomura AM, Shevela D, Komath SS, Biel KY, And Govindjee G. (2020) The carbon reactions of photosynthesis: role of lectins and glycoregulation. Photosynthetica 58(5): 1090-1097. DOI: 10.32615/ps.2020.064
- Sah SK, Shefali S, Yadav A, Som P, Komath SS*. 2020. The caspase-like Gpi8 subunit of Candida albicans GPI transamidase is a metal-dependent endopeptidase. *Biochem Biophys Res Commun*. 23 April 2020, 525(1):61-66.
- Chandraker A, Komath SS*. 2020. Expression, purification, and characterization of N-acetylglucosaminylphosphatidylinositol de-N-acetylase (ScGpi12), the enzyme that catalyses the second step of GPI biosynthesis in S. cerevisiae. *Yeast.* 2020 Jan;37(1):63-72. doi: 10.1002/yea.3457. Epub 2019 Dec 29.
- Parveen S, Singh, S and Komath SS*. 2019. Saccharomyces cerevisiae Ras2 restores filamentation but cannot activate the first step of GPI anchor biosynthesis in Candida albicans. Biochem. Biophys. Res. Commun. 517(4):755-761. doi: 10.1016/j.bbrc.2019.07.128.
- 7. Jain P, Garai P, Sethi SC, Naqvi N, Yadav B, Kumar P, Singh SL, Yadav U, Bhatnagar S, Rahul, Puri N, Muthuswami R, **Komath SS***. 2019. Modulation of azole sensitivity and filamentation by Gpi15, encoding a subunit of the first GPI biosynthetic enzyme, in Candida albicans. *Sci Rep.* 2019 Jun 11;9(1):8508. doi: 10.1038/s41598-019-44919-4.
- Jain P, Sethi SC, Pratyusha VA, Garai P, Naqvi N, Singh S, Pawar K, Puri N, Komath SS*. 2018. Ras signaling activates glycosylphosphatidylinositol anchor biosynthesis via the GPI-N-acetylglucosaminyl transferase (GPI-GnT) in *Candida albicans*. *J Biol Chem*. 293(31), 12222-12238. 10.1074/jbc.RA117.001225
- Pratyusha VA, Victoria GS, Khan MF, Haokip DT, Yadav B, Pal N, Sethi SC, Jain P, Singh SL, Sen S, Komath SS*. 2018. Ras hyperactivation versus overexpression: Lessons from Ras dynamics in Candida albicans. Sci. Rep. 2018 Mar 27;8(1):5248. doi: 10.1038/s41598-018-23187-8
- Yadav U, Rai T, Sethi SC, Chandraker A, Khan M, Komath SS*. 2018. Characterizing N-acetylglucosaminylphosphatidylinositol de-N-acetylase (CaGpi12), the enzyme that catalyzes the second step of GPI biosynthesis in Candida albicans. FEMS Yeast Res. 18(7), foy067.
- 11. **Komath SS***, Singh SL, Pratyusha VA, Sah SK. 2018. Generating anchors only to lose them: The unusual story of glycosylphosphatidylinositol anchor biosynthesis and remodeling in yeast and fungi. *IUBMB Life*. 70(5):355-383. doi: 10.1002/iub.1734. Critical Review.
- 12. Soni S, Jain BP, Gupta R, Sudhakar D, Kar K, **Komath SS***, Goswami S.* 2018. Biophysical Characterization of SG2NA Variants and their Interaction with DJ-1 and Calmodulin *in vitro*. *Cell Biochem. Biophys.* 76(4):451-461.

- Singh SL and Komath SS*. 2017. Fluorescently Labelled Aerolysin (FLAER) Labelling of Candida albicans Cells. *Bio-protocol* 7(11): e2303. DOI: 10.21769/BioProtoc.2303.
- 14. Singh SL, Rai RC, Sah SK, Komath SS*. 2016. The catalytic subunit of the first mannosyltransferase in the GPI biosynthetic pathway affects growth, cell wall integrity and hyphal morphogenesis in Candida albicans. 2016. Yeast. Aug;33(8):365-83. doi: 10.1002/yea.3179.
- Gupta M, Mazumder M, Dhatchinamoorthy K, Nongkhlaw M, Haokip DT, Gourinath S, Komath SS, Muthuswami R. 2015. Ligand-induced conformation changes drive ATP hydrolysis and function in SMARCAL1. FEBS J. 282(19):3841-59. doi: 10.1111/febs.13382.
- Shah AH, Rawal MK, Dhamgaye S, Komath SS, Saxena AK, and Prasad R. 2015. Mutational Analysis of Intracellular Loops Identify Cross Talk with Nucleotide Binding Domains of Yeast ABC Transporter Cdr1p. Sci. Rep. 5:11211. doi: 10.1038/srep11211.
- 17. Pawar K, Yadav A, Prasher P, Mishra S, Singh B, Singh P and **Komath SS***. 2015. Identification of an indole-triazole-amino acid conjugate as highly effective antifungal agent. *Journal Article Med. Chem. Commun*. Online Manuscript doi: 10.1039/C5MD00156K.
- 18. Ahmad MF, Mann PG and **Komath SS*.** 2015. A Signal with a Difference: The role of GPI anchor signal sequence in dictating conformation and function of the Als5 adhesin in Candida albicans. *Adv. Exp. Med. Biol.* 842:147-163. doi: 10.1007/978-3-319-11280-0_10. (Invited article)
- Anshuman, Singh SL, Yadav B and Komath SS*. 2014. Saccharomyces cerevisiae Gpi2, an accessory subunit of the enzyme catalyzing the first step of glycosylphosphatidylinositol (GPI) anchor biosynthesis, selectively complements some of the functions of its homolog in Candida albicans. Glycoconj. J. 31(6-7):497-507. doi: 10.1007/s10719-014-9536-8. (Invited article)
- Yadav B, Bhatnagar S, Ahmad MF, Jain P, Pratyusha VA, Kumar P, Komath SS*. 2014. First step of glycosylphosphatidylinositol (GPI) biosynthesis cross-talks with ergosterol biosynthesis and Ras signaling in *Candida albicans*. *J Biol Chem.* 289(6):3365-82. doi: 10.1074/jbc.M113.528802. Epub 2013 Dec 19.
- Pooja, Parasher P, Singh P, Panwar K, Vikramdeo KS, Mondal N, Komath SS*. 2014.
 Synthesis of amino acid appended indoles: Appreciable anti-fungal activity and inhibition of ergosterol biosynthesis as their probable mode of action. *Eur. J. Med. Chem.* 80: 325-339.
- 22. Ashraf M, Sreejith P, Yadav U and **Komath SS***. 2013 Catalysis by N-acetyl-D-glucosaminylphosphatidylinositol de-N-acetylase (PIG-L) from *Entamoeba histolytica*: New roles for conserved residues. *J. Biol. Chem.* 288:7590-7595. doi: 10.1074/jbc.M112.427245. Epub 2013 Jan 22.
- 23. Rawal MK, Khan MF, Kapoor K, Goyal N, Sen S, Saxena AK, Lynn AM, Tyndall JDA, Monk BC, Cannon RC, **Komath SS**, and Prasad R. 2013. Insight into PDR ABC pump drug transport through mutagenesis of Cdr1p transmembrane domains. *J. Biol. Chem*. 288(34):24480-93. doi: 10.1074/jbc.M113.488353. Epub 2013 Jul 3.
- Victoria GS, Yadav B, Hauhnar L, Jain P, Bhatnagar S and Komath SS*. 2012. Mutual Co-Regulation Between GPI-N-acetylglucosaminyl Transferase and Ergosterol Biosynthesis in Candida albicans. Biochem. J. 443(3):619-25.
- Ahmad MF, Yadav B, Kumar P, Puri A, Mazumder M, Ali A, Samudrala G, Muthuswami R, and Komath SS*. 2012. The GPI anchor signal sequence dictates the folding and functionality of the ALS5 adhesin from Candida albicans. PLoS One 7(4):e35305.
- Dutta P, Tanti GK, Sharma S, Goswami SK, Komath SS, Mayo MW, Hockensmith JW, Muthuswami R. 2012. Global Epigenetic Changes Induced by SWI2/SNF2 Inhibitors Characterize Neomycin-Resistant Mammalian Cells. *PLoS One* 7(11):e49822.

- 27. Nongkhlaw M., Gupta M., **Komath S. S.** and Muthuswami R. 2012. Motifs Q and I are required for ATP hydrolysis but not for ATP binding in SWI2/SNF2 proteins. *Biochemistry* 51(18):3711-22.
- Ashraf M, Yadav B, Sreejith, Kumar KS, Vats D, Muthuswami R and Komath SS*. 2011.
 The N-Acetyl-D-glucosaminylphosphatidylinositol de-N-acetylase from Entamoeba histolytica: Metal alters catalytic rates but not substrate affinity. J. Biol. Chem. 286: 2543-2549. doi:10.1074/jbc.c110.178343
- Singh P, Verma P, Yadav B, Komath SS*. 2011. Synthesis and evaluation of indole-based new scaffolds for antimicrobial activities-Identification of promising candidates. *Bioorg Med Chem Lett*. 2011 Jun 1;21(11):3367-72.
- 30. Victoria GS, Kumar P and **Komath SS***. 2010. The *Candida albicans* homolog of PIG-P: Gene dosage and role in growth and filamentation. *Microbiology*. 156, 3041-3051.
- 31. Singh P, Kaur J, Yadav B and **Komath SS***. 2010. Targeting efflux pumps—*In vitro* investigations with acridone derivatives and identification of a lead molecule for MDR modulation. *Bioorg. Med. Chem.* 18:4212–4223.
- 32. Pandey, G., Fatma, T., Cowsik, S. M. and **Komath SS**.* 2009. Specific interaction of jacalin with phycocyanin, a fluorescent phycobiliprotein. *J. Photochem. Photobiol. B. Biol.* 97(2):87-93.
- Pandey, G., Fatma, T and Komath SS.* 2009. Specific interaction of the legume lectins, concanavalin A and peanut agglutinin, with phycocyanin. *Photochem. Photobiol.* 85(5):1126-33.
- 34. Singh P, Kaur J, Yadav B and Komath SS*. 2009. Design, synthesis and evaluation of acridone derivatives using *Candida albicans* Search for MDR modulators led to identification of an anti-candidiasis agent. *Bioorg. Med. Chem.* 17(11):3973-9. Epub 2009 Apr 18.
- 35. Nongkhlaw M, Jha DK, Hockensmith, JW, **Komath SS*** and Muthuswami R.* 2009. Elucidating the mechanism of DNA-dependent ATP hydrolysis mediated by DNA-dependent ATPase A, a member of the SWI2/SNF2 protein family. *Nucleic Acid Research* 37(10):3332-41. Epub 2009 Mar 26.
- 36. Oswal N, Sahni NS, Bhattacharya A, **Komath SS***, Muthuswami R.* 2008. Unique motifs identify PIG-A proteins from glycosyltransferases of the GT4 family. *BMC Evol Biol*. Jun 4:8:168.
- 37. Rai V, Gaur M, Kumar A, Shukla S, **Komath SS***, Prasad R.* 2008. A novel catalytic mechanism for ATP hydrolysis employed by the N-terminal nucleotide-binding domain of Cdr1p, a multidrug ABC transporter of *Candida albicans*. *Biochim Biophys Acta*. (*Biomembranes*) 1778(10):2143-53.
- 38. Rai V, Gaur M, Shukla S, Shukla S, Ambudkar SV, **Komath SS** and Prasad R. 2006. Conserved Asp327 of Walker B motif in the N-terminal Nucleotide Binding Domain (NBD-1) of Cdr1p of *Candida albicans* has acquired a new role in ATP hydrolysis. *Biochemistry*. 45(49):14726-39.
- Komath SS*, Kavitha M, Swamy MJ.* 2006. Beyond carbohydrate binding: New directions in plant lectin research. Org Biomol Chem. 4(6):973-88. Most downloaded paper of the month.
- Prasad R, Gaur NA, Gaur M and Komath SS. 2005. Efflux Pumps in Drug Resistance of Candida. Infect Disord Drug Targets. 6(2):69-83.
- 41. Saini P, Prasad T., Gaur NA, Shukla S., Jha S, Komath SS., Khan LA, Haq QMR and Rajendra Prasad. 2005. Alanine scanning of transmembrane helix 11 of Cdr1p ABC antifungal efflux pump of Candida albicans: identification of amino acid residues critical for drug efflux. J Antimicrob Chemother. 56:77-86.

- 42. Rai V, Shukla S, Jha S, Komath SS* and Prasad R.* 2005 Functional characterization of N-terminal nucleotide binding domain (NBD-1) of a major ABC drug transporter Cdr1p of Candida albicans: Uncommon but conserved Trp326 of Walker B is important for ATP binding. Biochemistry. 44: 6650-6661.
- Kenoth R, Komath SS and Swamy MJ. 2003. Physicochemical and saccharide-binding studies on the galactose-specific seed lectin from *Trichosanthes cucumerina*. Arch. Biochem. Biophys. 413(1):131-138.
- 44. Manoj N, Jeyaprakash AA, Pratap JV, Komath SS, Kenoth R, Swamy MJ, Vijayan M. 2001. Crystallization and preliminary X-ray studies of snake gourd lectin: homology with type II ribosome-inactivating proteins. Acta Crystallogr. D Biol. Crystallogr. 57:912-9144.
- 45. **Komath SS**, Kenoth R. Swamy MJ. 2001. Thermodynamic analysis of saccharide binding to snake gourd (*Trichosanthes anguina*) seed lectin. Fluorescence and absorption spectroscopic studies. *Eur J Biochem*. 268:111-119.
- 46. **Komath SS**, Bhanu K, Maiya BG and Swamy MJ. 2000. Binding of porphyrins to jacalin [jack fruit (*Artocarpus integrifolia*) agglutinin]. Absorption and fluorescence spectroscopic investigations. *Biosci. Rep.* 20:265-276.
- 47. Komath SS, Kenoth R, Giribabu L, Maiya BG and Swamy MJ. 2000. Fluorescence and absorption spectroscopic studies on the interaction of porphyrins with snake gourd (*Trichosanthes anguina*) seed lectin. J. Photochem. Photobiol. (B. Biology) 55:49-55.
- 48. Chaudhary A, Vasudha S, Rajagopal K, **Komath SS**, Garg N, Yadav M, Mande SC and Sahni G. 1999. Function of the central domain of streptokinase in substrate plasminogen docking and processing as revealed by site-directed mutagenesis. *Protein Science*, 8:2791-2805.
- Padma P, Komath SS, Nadimpalli SK and Swamy MJ. 1999. Purification in high yield and characterization of a new galactose-specific lectin from the seeds of *Trichosanthes* cucumerina. Phytochemistry, 50: 363-371.
- Komath SS and Swamy MJ. 1998. Fluorescence quenching, time resolved fluorescence and chemical modification studies on the tryptophan residues of snake gourd (*Trichosanthes anguina*) seed lectin. J. Photochem. Photobiol. (B. Biology) 50:108-118.
- 51. Padma P, Komath SS, Swamy MJ. 1998. Fluorescence quenching and time-resolved fluorescence studies on the *Momordica charantia* (bitter gourd) seed lectin. *Biochem. Mol. Biol. Int.* 45(5), 911-920.
- Komath SS, Nadimpalli SK. and Swamy M J. 1998. Identification of histidine residues in the sugar binding site of snake gourd (*Trichosanthes anguina*) seed lectin. *Biochem. Mol. Biol. Int.* 44(1):107-16.
- 53. **Komath SS** and Swamy MJ. 1998. Further characterisation of the saccharide specificity of snake gourd (Trichosanthes anguina) seed lectin. *Current Science*, 75(6): 608-611.
- Bhanu K, Komath SS and Swamy MJ. 1997. Interaction of porphyrins with concanavalin A and pea lectin. *Current Science*. 73(7):598-602.
- 55. Ramakrishnan M, **Komath SS**, Sheeba V and Swamy MJ. 1997. Differential scanning calorimetric studies on the thermotropic phase transitions of dry and hydrated forms of *N*-acylethanolamines of even chainlengths. *Biochim. Biophys. Acta.* 1329(2):302-10.
- Komath SS, Nadimpalli SK and Swamy MJ. 1996. Purification in high yield and characterisation of the galactose-specific lectin from the seeds of snake gourd (*Trichosanthes anguina*). Biochem. Mol. Biol. Int. 39(2):243-252.
- 57. Vijayadamodar GV, **Komath SS**, Roy S and Bagchi B. 1994. Dielectric relaxation in dipolar solid rotator phases. *Phase Transitions*. 50:21-45.
- 58. Roy S, **Komath SS** and Bagchi B. 1993. Molecular theory of ultrafast solvation in liquid acetonitrile. *J. Chem. Phys.* 99(4):3139-3058.

- Komath SS and Bagchi B. 1993. Solvation dynamics in a Brownian dipolar lattice. Comparison between computer simulation and various molecular theories of solvation dynamics. J. Chem. Phys. 98(11):8987-8993.
- 60. Roy S, Komath SS and Bagchi B. 1993. Dielectric friction and solvation dynamics: novel results on relaxation in dipolar liquids. *Proc. Indian Acad. Sci. (Chem. Sci.)*. 105(1): 79-85.
- Chattopadhyay A, Komath SS and Raman B. 1992. Aggregation of lasalocid A in membranes: a fluorescence study. *Biochim. Biophys. Acta.* 1104:147-150.

Book Chapters and Posters (peer-reviewed)

- 62. Komath SS, Mori F, Ferguson MAJ, Hart GW, Kinoshita T. 2022. Glycosylphosphatidylinositol Anchors (chapter 12) (In: Varki A, Cummings RD, et al., editors. *Essentials of Glycobiology* 4th ed. CSHL Press; 2022). In press.
- Nonomura A, Shevela D, Komath SS, Biel K, Govindjee G. 2020. Plant Growth Regulator for Photosynthesis, Govindjee's Educational Poster Series, 2020, July 2020, DOI: 10.13140/RG.2.2.30634.44480
- 64. Komath SS*, Ahmad FA and Mazumder M. 2013. Cloning, expression and functional characterization of Als5, an adhesin from Candida albicans. Protein Purification and Analysis Methods and Applications. ISBN: 978-1477555-05-7. iConcept Press. (invited)

Other Publications

- 65. Komath SS. 2020. Our parallel universes: Eyes must see, ears must listen, the heart must seek. South Asia Monitor. Published 22 July 2020. https://southasiamonitor.org/culture/our-parallel-universes-eyes-must-see-ears-must-listen-heart-must-seek.
- 66. Komath SS. 2019. For a place at the high-table: A compelling case of Indian women in Science. *Dialogue (Science, Scientists, and Society)*, 12 April 2019. https://doi.org/10.29195/DSSS.02.01.0018.
 - Translated into Hindi स्नेहा सुधा कोमथ. 2020. भारत में विज्ञान के क्षेत्र में महिलाओं की स्थिति. Srote, 02 September (https://bit.ly/3b7NESG)
- Komath SS. 2018. STEM: The Gender Gap. *Deccan Chronicle*. Published Jun 3, 2018 (Discourse). https://www.deccanchronicle.com/discourse/030618/stem-the-gender-gap.html.
- 68. Komath SS. 2008. Frames of science? Current Science 94(11): 1363-64.

Professional review of scientific work

<u>Reviewed manuscripts for:</u> Nature Communication, Scientific Reports, ACS Omega, Future Microbiology, BMC Microbiology, Current Genetics, Fungal Genetics and Biology, IUBMB Life, Journal of Photochemistry and Photobiology B: Biology, Spectroscopy Letters, BBA (Biomembranes), International Journal of Biological Macromolecules (IJBM), Process Biochemistry, Pathogens and Global Health, Biological Chemistry, Journal of Bacteriology, Assay and Drug Development Technologies, Physiology and Molecular Biology of Plants, Journal of Basic Microbiology, Current Science, Resonance.

<u>Reviewed grants for:</u> Department of Biotechnology; Department of Science and Technology/ Science and Engineering Research Board; Research Council of KU Leuven, Belgium

Invited Talks in 2021

- Dressed to Kill: Coordinated expression of GPI anchored virulence factors with hyphal morphogenesis in the human pathogenic fungus, *Candida albicans*. Talk given at NASI-DDUC Webinar Series Women in Science Lecture Workshop, conducted at Deen Dayal Upadhyay College, Delhi University, 24th February, 2021.
- Speaker at webinar on STIP 2020 and the Future of Scientific Research in India, organized by Zakir Hussain Centre For Education Studies, Jawaharlal Nehru University, New Delhi on 11th March 2021.
- Women in Science: Gender issues and lab cultures. Talk given on invitation by the Internal Complaints Committee, Shiv Nadar University, Noida (UP), 3rd March, 2021.

Details of Funded Research Projects

Current Projects:

- Exploring the mechanism of endopeptidase activity of Candida albicans Gpi8. Approved. SERB-POWER Fellowship. 2021.
- 2. Studying the catalytic subunit of the GPI *N*-acetylglucosaminyl transferase in *Candida albicans*. Approved for funding by **DBT**. 2021. Rs. 88.57 lakhs
- 3. Activation of GPI *N*-acetylglucosaminyl transferase in *Candida albicans*. Approved for funding by **SERB(DST)**. 2021. Rs. 63.22 lakhs (March 2021-2024)
- Role of ERG5 and ERG4 in Candida albicans and the effect of ergosterol loss on GPI anchor biosynthesis, transport and location. CSIR, India (May 2019-2022). Rs. 16.5 lakhs
- Structure-function analysis of GPI biosynthetic enzymes. (Co-PI). Project funded by DBT (2019-2022). Rs. 113.10 lakhs.
- Elucidating the cross-talk between histone acetyltransferases and ATP-dependent chromatin remodelers proteins in C. albicans and mammalian cells. (Co-PI). Project funded by STARS (2019-2022). Rs. 94.0 lakhs

Major projects completed

S. No.	Title	Cost in Lakhs of Rupees	Duration	Roles as PI/Co-PI	Agency
1.	GPI transamidase in <i>Candida</i> albicans.	49.554	Dec 2017- 2020	PI	DBT
2.	GPI biosynthesis and Ras signaling in Candida albicans	59.198	June 2013- May 2016	PI	DBT
3.	Cross-talk between GPI biosynthesis and Ras signaling in <i>S. cerevisiae</i>	92.106	Feb 2014- 2017	PI	DST
4.	Tailoring glycosylphosphatidylinositol substrates and substrate mimetics to study host-pathogen interactions	81.74	Mar 2015- 2018	PI	DST (Special call)

5.	Mammalian Pig-L: Cloning, purification and characterization of GlcNAc-PI de-N-acetylase activity	15.00	Oct 2014- 2017	PI	CSIR
6.	Targeting ABC transporters: Development of multi drug resistance modulators and fluorescent probes	16.70	May2012-15	Co-PI (independent funding)	DST
7.	Studying the mechanism of de-N- acetylation by a novel de-N- acetylase (PIG-L) from <i>Entamoeba</i> histolytica	17.55	Nov 2013- 2016	PI	CSIR
8.	Investigating the role of PIG-H, an accessory protein in the first step of GPI anchor biosynthesis in <i>Candida albicans</i>	35.42	Feb 2012- 2015	PI	DBT
9.	Role of PIG-P in Candida albicans.	7.032	April 2006-09	PI	UGC
10.	Understanding the deactylation step catalyzed by PIG-L gene product during GPI Biosynthesis in <i>Candida</i> albicans	12.0	June 2007- 2010	PI	CSIR
11.	Understanding the Initial Steps in the GPI Biosynthesis Pathway in Candida albicans	32.70	Nov 2005- 2008	PI	DBT

Funding support received under Umbrella Projects:

- DRS & CAS, SLS, JNU
- 2. DST-PURSE
- 3. UGC-RNW
- 4. University with Potential for Excellence grant received by JNU: Analysis of the GPI anchor signal sequence of the Als5 adhesin in *Candida albicans* (2014-2019).
- DBT-BUILDER

Details of Research Supervision

Post-doctoral researchers associated with the lab in different capacities:

- 1. Dr. Subhash Chandra Sethi (Project Fellow)
- 2. Dr. Priyanka Jain (Project Fellow)
- Dr. Anandita Banerjee (currently SRF in a DBT funded project and now selected as U.G.C. D.S. Kothari Post-Doctoral Fellow)
- 4. Dr. Shabnam Akhtar (U.G.C. D.S. Kothari Post-Doctoral Fellow)
- 5. Dr. Sudisht K. Sah (worked as SRF in DBT funded project, 2019)
- 6. Dr. Dominic Thangminlen Haokip (PDF in DBT-BUILDER project, 2015-2016)
- 7. Dr. Madhuri Singh (U.G.C. D.S. Kothari Post-Doctoral Fellow 2013-14)
- 8. Dr. Archana Sehgal (DST Young Scientist 2004-2007)

MPhil/ PhD Research

	Name	Enrolled	Degree awarded	Present Address
1.	Dr. Ramesh C. Rai	2003	2010	Project Scientist, Immunology group; International Centre for Genetic Engineering and Biotechnology, Aruna Asaf Ali Marg, New Delhi, India-110067 E mail: rairamesh@gmail.com
2.	Dr. Pravin Kumar (co-supervised by Dr. Rohini Muthuswami)	2004	2010	Project Associate National Institute of Plant Genome Research, New Delhi, 110067, India E mail: csirpravin@gmail.com pravin dbt@yahoo.co.in
3.	Dr. Mohammad Ashraf Khan	2005	2013	C/o Sub-Divisional Agricultural Officer Pahalgam, Headquarter-Mattan (Near Poultry Project Office), District-Anantnag Jammu And Kashmir -192125. e-mail: ashraf912001@yahoo.com
4.	Dr. Guiliana Victoria Soraya	2006	2011	Programme Manager Erasmus Mundus EMJMD NANOMED at Université de Paris
5.	Dr. Bhawna Yadav	2007	2013	Post-doctoral Fellow, Fungal Research Group School of Medical Sciences Institute of Medical Sciences, Foresterhill University of Aberdeen Aberdeen AB25 2ZD UK
6.	Dr. Usha Yadav	2010	2016	NPDF, AIIMS, New Delhi
7.	Dr. Priyanka Jain	2010	2016	Currently fellow in a DBT-sponsored project
8.	Dr. Snehlata Singh	2011	2017	Scientist C, DBT
9.	Dr. Pratyusha Vavilala	2011	2017	Assistant Prof. (ad hoc) DU
10.	Dr. Pareeta Gajraj	2011	2017	Lecturer, Jyoti Vidyapeeth Women's University
11.	Tarun K. Rai	2012	Deregistered	, , , , , , , , , , , , , , , , , , ,
12.	Anshuman	2012 2014	2014 M. Phil. 2020 Ph. D.	Continued research for Ph.D. Current details not available
13.	Shazia Parveen	2013	Deregistered	
14.	Anupriya Chandarker	2013	2020	Degree awarded (NA)
15.	Sudisht Sah	2013	2018	Research Associate, University of Rochester Medical Center, New York, USA
16.	Pramitha Garai	2014	2020	Degree awarded. Current details not available
17.	Subhash Chandra Rai	2015	2021	Degree awarded. Currently Project Fellow
18.	Shailja Shefali	2017	continuing	Co-supervisor Prof. S. Gourinath
19.	Monika Bharati	2018	continuing	
20.	Yatin Suneja	2019	continuing	
21.	Simran Sharma	2019	continuing	Co-supervisor Prof. S. Gourinath
22.	Isaac Cherian	2020	continuing	

Co-supervision of Ph. D. students registered in JNU

Name		Degree awarded	Co-Supervisor	
1.		2007	Prof. Rajendra Prasad	

2.	Dr. Lalremruata Haunhar	2013	Dr. Rohini Muthuswami
3.	Dr. Sudhuman Singh	2013	Prof. Biren Mallick
4.	Dr. Pratishtha Rai	2018	Prof. Sudha M. Cowsik
5.	Shatrunjai Giri	continuing	Prof. Biren Mallick

Co-supervision of Ph. D. students registered outside JNU

	Name	Degree awarded	Co-supervisor	Institution at which registered
6.	Dr. Jatinder Kaur	2009	Dr. Palwinder Singh	GNDU, Amritsar
7.	Dr. Md. Faiz Ahmad	2012	Prof. Anwar Alam	Jamia Milia Islamia University
8.	Dr. Gunjan Pandey	2012	Prof. Tasneem Fatma Prof. S. M. Cowsik	Jamia Milia Islamia University
9.	Dr. Kalpana Pawar	2017	Prof. Balwinder Singh	Uttarakhand Technical University

Masters dissertation for students registered in JNU

	Name	YEAR	Current positions
1.	Lakshman	2003-04	Assistant Professor, Krea University
2.	Soraya	2004-05	Programme Manager Erasmus Mundus EMJMD NANOMED at Université de Paris
3.	Yukti Aggarwal	2005-06	Process Engineer, Intel Corporations
4.	Nidhi	2005-06	Not available
5.	Sutirtha Datta	2006-07	Not available
6.	Shailesh Kumar	2008-09	Staff Scientist-III, NIPGR
7.	Aditi Verma	2010-11	Scientific Officer D, TIFR
8.	Pooja Sanduja	2011-12	Postdoctoral Researcher, Boston Children's Hospital
9.	Mukesh Kumar	2011-12	Not available
10.	Anupama Yadav	2011-12	Not available
11.	Rohini Datta	2012-13	Postdoctoral scholar, Stanford University
12.	Shikha Srivastava	2014-15	Graduate student, University of Louisville, Kentucky, USA
13.	Shafaque Zahra	2016-17	Ph.D. Student, NIPGR
14.	Punnag Som	2018-19	Not available
15.	Neha Agarwal	2019-20	Ph.D. Student, CDRI, Lucknow
16.	Anuradha Gupta	2020-21	Ph.D., National Institute of Immunology, New Delhi
17.	Sakshi Seth	2020-21	IISER, Mohali
18.	Aqsa Qureshi	2021-22	Working on MSc project dissertation currently

Other short-term project students/ technical assistants/project fellows* $Total \sim 50$

YEAR	Name
2004- 2007	Sreejith, Masum Saini, Hina
2008	Priyanka Kumari, Roxy Vats, Gowhar Ahmad Bhat
2009	Pooja Joshi, Kokila S Kumar, Aditi Nelly
2010	Amrita Puri, Farheen Mirza, Ankita Dasgupta, Chetna Sai, Thomas Sarah Babu,
2011	Sujeet Kumar, Sugandha Singh, Safir Ahmad, Shilpi Bhatnagar, Lavanya Nambiar, Shefali Gupta
2012	Kiran Bora, Tilak Kumar Gupta, Sudhanshu Mudgal, Md. Abdul Yaseen, Snigdha

2014	Suad, Deepanshi, Muskan Bhatia, Prerna Sharma (DBT-BUILDER)
2015	Sanjana Ailani, Jasleen Kaur, Roshni Gupta, Dr. Namita Rokana (SRF 2015-16)
2016	Sonali Singh (Project Assistant 2016-2018), Prema, Lekha Nath, Ruchi, Sumit Kumar, Nikita
2017- 2018	Rajnandan, Sree Lakshmi, Lakshman, Malavika Ghosh, Neha, Dr. Saquib Mahmood; Yashica Adhlakha
2019- 2020	Madiha Abbas, Kamakshi, Yash Mishra

^{*}Please bring to my notice any errors/ omissions in this list

Lab assistants: Deepak Kumar; Ved Prakash



Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

Date: 02/10/2021

REPORT

Name of the event : A Webinar 'How to Write a Viable Research Project Proposal'

Type of the event : Educative programme

Resource person : Prof. Sneha Sudha Komath,

SERB-POWER Fellow & Professor

School of Life Sciences, Jawaharlal Nehru University

Email : sskomath@yahoo.com

Date of the event : 30/09/21

Time : 10:30AM -12:00PM

Platform : MS Teams

Link: https://teams.microsoft.com/l/meetup

join/19%3ameeting ODRjNjYxNzQtMjE3OC00NDFhLWE1YjktZTA0MGM1ZTkwMDZl%40thread

.v2/0?context=%7b%22Tid%22%3a%2259c39600-48a2-41d9-99e9-

5c60d2fb7d12%22%2c%22Oid%22%3a%226f7e0126-8b5b-401e-8fb2-f973b06b3a22%22%7d

Description

The programme was organised as an IQAC initiative with a view to provide a model for writing a research proposal. In the institution, many faculty are pursuing research activities and the newly joined faculty with almost experience require a model to understand the methodology of writing research proposal which is viable. Also, many students, especially in final year course work must be aware of writing a strong proposal.

The programme started with the opening remarks by Dr.G.Maithreyi, Assoc.Professor, Dept. of S&H followed by the introduction of the speaker to the audience by Dr.A.Padmaja, convenor of the event and HoD of Science and Humanities.

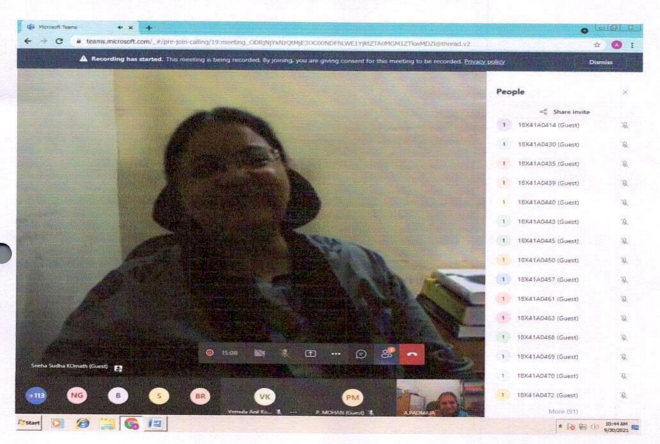


Enikepadu, Vijayawada 521108
Approved by AICTE, Affiliated to JNTUK, Kakinada
(ISO 9001:2015 Certified Institution)
Department of Science and Humanities

The talk focused on the literary aspects of writing. The brevity and conciseness of the nature of writing is important to sustain. The speaker clearly spoke on the need of maintaining conciseness and clarity in writing. She chose to illustrate different situations using live examples. The whole talk was useful and informative. She also shared tips on how to write a winning proposal and how to approach different bodies for funding.

In the last fifteen minutes, the speaker graciously answered all the queries raised by the audience. The programme was concluded by the proposal of vote of thanks by Mr.V.Yellamanda, Asst.Prof. in the S&H Dept.

All the participants who registered for the program received e certificates.



CONVENOR 21



Enikepadu, Vijayawada-521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001 : 2015 Certified Institution)

Department of Science and Humanities

Attendance Sheet

Webinar on 'How to write a viable Research Project Proposal'.

Date: 30/09/2021

Time: 10:30 AM to 12:00 PM

S.No	Full Name	User Action	Timestamp
1	Lavanya R	Joined	9/30/2021, 10:19:17 AM
2	Naga Lakshmi T V	Joined before	9/30/2021, 10:19:17 AM
3	V. YELLAMANDA	Joined before	9/30/2021, 10:19:17 AM
4	A.PADMAJA	Joined before	9/30/2021, 10:19:17 AM
5	divya	Joined before	9/30/2021, 10:19:17 AM
6	S.Bala Kumari (Guest)	Joined before	9/30/2021, 10:19:17 AM
7	K Sasi	Joined before	9/30/2021, 10:19:17 AM
8	Nattala Gayathri (Guest)	Joined	9/30/2021, 10:19:53 AM
9	ANUMOLU KRISHNA PRIYA (Guest)	Joined	9/30/2021, 10:22:49 AM
10	Haritha Dasari	Joined	9/30/2021, 10:23:04 AM
11	NagaRaju E	Joined	9/30/2021, 10:23:21 AM
12	G.PRAVEEN	Joined	9/30/2021, 10:25:48 AM
13	S.SUMAN	Joined	9/30/2021, 10:25:58 AM
14	B.SOWJANYA	Joined	9/30/2021, 10:26:00 AM
15	T.PRASANNA	Joined	9/30/2021, 10:26:03 AM
16	N.SRIDEVI	Joined	9/30/2021, 10:26:04 AM
17	Sneha Sudha KOmath (Guest)	Joined	9/30/2021, 10:26:06 AM
18	CSE PROJECT VIVA EXTERNAL	Joined	9/30/2021, 10:26:32 AM
19	S.KALPANA	Joined	9/30/2021, 10:26:44 AM
20	B.V.RAMA KRISHNA RAO	Joined	9/30/2021, 10:27:17 AM
21	G.LAKSHMI SARVANI	Joined	9/30/2021, 10:27:19 AM
22	SHAFEE S.M. (Guest)	Joined	9/30/2021, 10:27:29 AM
23	raghava lakshmi (Guest)	Joined	9/30/2021, 10:28:35 AM
24	Kalyan Kumar A	Joined	9/30/2021, 10:28:50 AM
25	Dr.N.SUBRAMANYAM (Guest)	Joined	9/30/2021, 10:29:18 AM
26	Vemula Anil Kumar (Guest)	Joined	9/30/2021, 10:29:39 AM
27	NARMADHA S (Guest)	Joined	9/30/2021, 10:29:44 AM
28	ajay sagar (Guest)	Joined	9/30/2021, 10:29:48 AM
29	19X45A0413 (Guest)	Joined	9/30/2021, 10:30:19 AM
30	19X45A0423 (Guest)	Joined	9/30/2021, 10:30:30 AM
31	Dr S Sri Gowri (Guest)	Joined	9/30/2021, 10:30:31 AM
32	19X45A0410 (Guest)	Joined	9/30/2021, 10:30:33 AM
33	19X45A0410 (Guest)	Left	9/30/2021, 10:31:11 AM
34	18X41A0477 (Guest)	Joined	9/30/2021, 10:30:37 AM
35	18X41A0461 (Guest)	Joined	9/30/2021, 10:30:42 AM
36	19HP5A0503	Joined	9/30/2021, 10:30:47 AM

4	S'.No	Full Name	User Action	Timestamp
	37	18X41A0489 (Guest)	Joined	9/30/2021, 10:30:50 AM
1	38	19X45A0414 (Guest)	Joined	9/30/2021, 10:30:57 AM
	39	ANUMOLU KRISHNA PRIYA (Guest)	Joined	9/30/2021, 10:31:00 AM
Г	40	18X41A0481 (Guest)	Joined	9/30/2021, 10:31:08 AM
Г	41	Srikanth B	Joined	9/30/2021, 10:31:09 AM
	42	18X41A0469 (Guest)	Joined	9/30/2021, 10:31:10 AM
	43	swetha gorrumuch (Guest)	Joined	9/30/2021, 10:31:10 AM
T	44	Anil (Guest)	Joined	9/30/2021, 10:31:22 AM
Г	45	18X41A0474 (Guest)	Joined	9/30/2021, 10:31:25 AM
	46	18X41A0495 (Guest)	Joined	9/30/2021, 10:31:29 AM
Г	47	Dr. J. Ashok	Joined	9/30/2021, 10:31:34 AM
Г	48	19X45A0417 (Guest)	Joined	9/30/2021, 10:31:47 AM
Г	49	18X41A0482-kondeti poornima (Guest)	Joined	9/30/2021, 10:32:02 AM
	50	18X41A0488 (Guest)	Joined	9/30/2021, 10:32:05 AM
T	51	19X45A0410 (Guest)	Joined	9/30/2021, 10:32:13 AM
Г	52	18X41A0463 (Guest)	Joined	9/30/2021, 10:32:16 AM
T	53	18X41A0463 (Guest)	Left	9/30/2021, 10:37:16 AM
	54	Malyadri Mareddy (Guest)	Joined	9/30/2021, 10:32:20 AM
	55	18X41A0443 (Guest)	Joined	9/30/2021, 10:32:22 AM
T	56	A-Janvika Devi Sunkara	Joined	9/30/2021, 10:32:27 AM
T	57	G. SURYA PRAKASH	Joined	9/30/2021, 10:32:28 AM
T	58	18X41A0468 (Guest)	Joined	9/30/2021, 10:32:39 AM
T	59	18X41A04A4 (Guest)	Joined	9/30/2021, 10:32:45 AM
	60	18X41A0410 (Guest)	Joined	9/30/2021, 10:32:50 AM
	61	Dr.G.V.Adilakshmi (Guest)	Joined	9/30/2021, 10:33:01 AM
T	62	18X41A0430 (Guest)	Joined	9/30/2021, 10:33:04 AM
Г	63	18X41A0414 (Guest)	Joined	9/30/2021, 10:33:04 AM
	64	18X41A0414 (Guest)	Left	9/30/2021, 10:37:35 AM
Г	65	18X41A0497 (Guest)	Joined	9/30/2021, 10:33:12 AM
F	66	18X41A0499 (Guest)	Joined	9/30/2021, 10:33:13 AM
T	67	18X41A0451 (Guest)	Left	9/30/2021, 10:33:44 AM
T	68	Davuluri Sravanthi (Guest)	Joined	9/30/2021, 10:33:22 AM
	69	18X41A0402 (Guest)	Joined	9/30/2021, 10:33:22 AM
	70	18X41A0485 (Guest)	Joined	9/30/2021, 10:33:29 AM
T	71	18X41A0486 (Guest)	Joined	9/30/2021, 10:33:38 AM
T	72	kiranmai (Guest)	Joined	9/30/2021, 10:33:48 AM
T	73	P.TARUN NAGA VENKATESH	Left	9/30/2021, 10:49:25 AM
Г	74	T. MANOGNA	Joined	9/30/2021, 10:34:15 AM
	75	18X41A0472 (Guest)	Joined	9/30/2021, 10:34:16 AM
T	76	varun (Guest)	Joined	9/30/2021, 10:34:16 AM
	77	Mercy Lydia (Guest)	Joined	9/30/2021, 10:34:25 AM
F	78	18X41A0470 (Guest)	Joined	9/30/2021, 10:34:31 AM
	79	19X45A0415 (Guest)	Joined	9/30/2021, 10:34:32 AM
	80	18X41A0439 (Guest)	Joined	9/30/2021, 10:34:33 AM
	81	18X41A0404 (Guest)	Joined	9/30/2021, 10:34:42 AM
	82	18X41A0404 (Guest)	Left	9/30/2021, 11:08:12 AM
	83	18X41A0411 (Guest)	Joined	9/30/2021, 10:35:04 AM
Г	84	18X41A0411 (Guest)	Left	9/30/2021, 10:39:56 AM

S:No	Full Name	User Action	Timestamp
85	19X45A0412 (Guest)	Joined	9/30/2021, 10:35:06 AM
86	19X45A0409 (Guest)	Joined	9/30/2021, 10:35:10 AM
87	19X45A0409 (Guest)	Left	9/30/2021, 10:42:13 AM
88	18X41A0432 (Guest)	Joined	9/30/2021, 10:35:22 AM
89	D ROGNATHA RAO	Joined	9/30/2021, 10:35:40 AM
90	KISHOREKUMAR PALETI	Joined	9/30/2021, 10:35:42 AM
91	B-Adithya Mandava	Joined	9/30/2021, 10:35:52 AM
92	Liyakhath (Guest)	Joined	9/30/2021, 10:36:30 AM
93	Durga Prasad (Guest)	Joined	9/30/2021, 10:36:32 AM
94	18X41A0407 (Guest)	Joined	9/30/2021, 10:36:42 AM
95	18X41A04A0 (Guest)	Joined	9/30/2021, 10:36:55 AM
96	K.BASAVA RAJU	Joined	9/30/2021, 10:36:58 AM
97	sridhar (Guest)	Joined	9/30/2021, 10:37:33 AM
98	18X41A0413 (Guest)	Joined	9/30/2021, 10:37:35 AM
99	maheshbabu k (Guest)	Joined	9/30/2021, 10:37:47 AM
100	Dr. A. Radhika (Guest)	Joined	9/30/2021, 10:37:48 AM
101	M.VIDYA ELIZABETH	Joined	9/30/2021, 10:37:51 AM
102	Amara Bhargav (Guest)	Joined	9/30/2021, 10:38:06 AM
103	18X41A0492 (Guest)	Joined	9/30/2021, 10:38:11 AM
104	kiranmai (Guest)	Joined	9/30/2021, 10:38:17 AM
105	19X45A0416 (Guest)	Joined	9/30/2021, 10:38:18 AM
106	Venkata Subbarao Doddapaneni	Joined	9/30/2021, 10:38:25 AM
107	18X41A0487 (Guest)	Joined	9/30/2021, 10:38:30 AM
108	18X41A04A3 (Guest)	Joined	9/30/2021, 10:38:38 AM
109	Pratyusha Anne (Guest)	Joined	9/30/2021, 10:38:43 AM
110	Narendeababu Kattepogu (Guest)	Joined	9/30/2021, 10:38:44 AM
111	Aswini (Guest)	Joined	9/30/2021, 10:38:58 AM
112	P. MOHAN (Guest)	Joined	9/30/2021, 10:39:06 AM
113	18X41A0445 (Guest)	Joined	9/30/2021, 10:39:51 AM
114	Ganesh Kumar T	Joined	9/30/2021, 10:39:52 AM
115	18X41A0411 (Guest)	Joined	9/30/2021, 10:39:56 AM
116	18X41A0440 (Guest)	Left	9/30/2021, 10:50:12 AM
117	19X45A0408 (Guest)	Joined	
118	18X41A0450 (Guest)	Joined	9/30/2021, 10:40:44 AM
119	Srinivasa rao (Guest)	Joined	9/30/2021, 10:40:50 AM
120	19NP5A0201 (Guest)		9/30/2021, 10:41:02 AM
121	Pratyusha Anne (Guest)	Joined	9/30/2021, 10:41:09 AM
122	19X45A0227	Joined	9/30/2021, 10:41:12 AM
123	19NP5A0202 (Guest)	Joined	9/30/2021, 10:41:12 AM
124	18X41A0212	Joined	9/30/2021, 10:41:32 AM
125	18X41A0457 (Guest)	Joined	9/30/2021, 10:41:40 AM
126	CHAM (Guest)	Joined	9/30/2021, 10:41:43 AM
127	18X41A0435 (Guest)	Joined	9/30/2021, 10:41:52 AM
128	19X45A0409 (Guest)	Joined	9/30/2021, 10:42:04 AM
129		Joined	9/30/2021, 10:42:07 AM
110,715,415,515	19X45A0219	Joined	9/30/2021, 10:42:23 AM
130	R. KIRAN KUMAR (Guest)	Joined	9/30/2021, 10:42:24 AM
131	Vedantham praveen kumar (Guest)	Joined	9/30/2021, 10:42:25 AM
132	18X41A0463 (Guest)	Joined	9/30/2021, 10:42:47 AM

S.No	Full Name	User Action	Timestamp
133	18X41A0201	Joined	9/30/2021, 10:42:49 AM
134	19X45A0218	Joined	9/30/2021, 10:42:57 AM
135	19X45A0208 (Guest)	Joined	9/30/2021, 10:43:14 AM
136	19X45A0208 (Guest)	Left	9/30/2021, 10:45:58 AM
137	19X45A0206	Joined	9/30/2021, 10:43:17 AM
138	18X41A0401 (Guest)	Joined	9/30/2021, 10:43:26 AM
139	RAMISETTI KARUN KUMAR (Guest)	Joined	9/30/2021, 10:44:02 AM
140	malleswarrao (Guest)	Joined	9/30/2021, 10:44:45 AM
141	Asha Latha Bandi	Joined	9/30/2021, 10:49:05 AM
142	19X45A0213	Joined	9/30/2021, 10:49:59 AM
143	V. SEKHAR BABU	Joined	9/30/2021, 10:56:20 AM
144	Dr. V. Narasimha Reddy (Guest)	Joined	9/30/2021, 10:57:13 AM
145	Srinivasa rao (Guest)	Joined	9/30/2021, 10:57:40 AM
146	V. SRI LAKSHMI	Joined	9/30/2021, 10:58:08 AM
147	18X41A0454 (Guest)	Joined	9/30/2021, 11:01:00 AM
148	Ahmed Basha Syed (Guest)	Joined	9/30/2021, 11:03:32 AM

Ladman HOD OI 10121



Enikepadu, Vijayawada-521108

Approved by AICTE, Affiliated to JNTUK, Kakinada

(ISO 9001 : 2015 Certified Institution)
Department of Science and Humanities

Registration Form

Name of the Event: Webinar on 'How to write a viable Research Project Proposal'.

Date: 30-09-2021

Time: 10:30 AM to 12:00 PM

Link: https://docs.google.com/forms/d/e/1FAIpQLSdKeKLQkiMFyZRcLS_ch6Elv_wzNA3C-5BamtFZtsbeZUNNGQ/viewform?usp=sf_link

s.No	Timestamp	Username	First Name	Second Name	Department	Phone Number
1	2021/09/25 5:18:29 AM AST	kranthi.rekha88@gmail.com	NUNNA	KARANTHI REKHA	Civil Engineering	9642976722
2	2021/09/25 5:19:47 AM AST	bellamkondakrishna840@gmai l.com	Dr. Krishnaiah	В	MBA	9948845778
3	2021/09/25 5:20:36 AM AST	jashok987@gmail.com	Dr. J.	Ashok	Physics	9440686466
4	2021/09/25 5:21:19 AM AST	gayathritom333@gmail.com	Nattala Gayathri		Science and Humanities	9491954114
5	2021/09/25 5:26:25 AM AST	kbraju008@gmail.com	Basavaraju	Kanumuri	S&H	8978870104
7	2021/09/25 5:29:45 AM AST	prasannatadepalli7@gmail.com	Tadepalli .	Prasanna	Science and Humanities	7799799088
8	2021/09/25 5:43:24 AM AST	pratyusha.acd@gmail.com	Pratyusha	Anne	MBA	8187811763
9	2021/09/25 8:02:32 AM AST	g.maithreyi1@gmail.com	Dr. Maithreyi	Gollakoti	Science & Humanities	9885721592
10	2021/09/25 12:57:57 PM AST	ecehvitw@gmail.com	Prasuna	Kantamaneni	Electronics and Communication	8008842308
11	2021/09/26 6:56:08 AM AST	kalipindimurali@gmail.com	Murali	Kalipindi	ECE	9966682535
12	2021/09/27 7:27:00 AM AST	naren.k4u@gmail.com	Narendra Babu Kattepogu		Electrical and Electronics Engineering	8985280851
13	2021/09/28 1:43:32 AM AST	mounianumolu@gmail.com	ANUMOLU KRISHNA PRIYA		Civil engineering	8897739015
14	2021/09/28 2:44:14 AM AST	koteswarigangireddy85@gmail .com	Koteswaramma	Gangireddy	Science and humanities	9701689245

S.Ño	Timestamp	Username	First Name	Second Name	Department	Phone Number
					Electronics and	
15	2021/09/29 11:41:00 PM AST	gaggera.tejaswi@gmail.com	Tejaswi	Gaggera	Communication	8297387019
16	2021/09/29 11:41:08 PM AST	Maddalarajani2@gmail.com	Rajani	Maddala	English	9963850047
17	2021/09/29 11:41:39 PM AST	shafee.sm@gmail.com	SHAFEE	S.M.	MECHANICAL ENGINEERING	9498004142
18	2021/09/29 11:47:12 PM AST	glsarvani@gmail.com	G. Lakshmi	Sarvani	S&H	9494505658
		yalamanchilli.srilakshmi@gma				
19	2021/09/29 11:47:41 PM AST	il.com	Sri	Lakshmi	S&H	6300705919
20	2021/09/29 11:48:25 PM AST	yalamanchilli.srilakshmi@gma il.com	Sri	Lakshmi	S&H	6300705919
				Raghava		0000700919
21	2021/09/29 11:49:39 PM AST	raga_maths@rediffmail.com	Vuppalapati	Lakshmi	S & H	9908039661
22	2021/09/29 11:50:25 PM AST	mercylydia5779@gmail.com	M.Mercy Lydia	Joshua	Mechanical engineering	8374414860
				T.V.NAGALAK		
23	2021/09/29 11:52:37 PM AST	jaganlaxmi83k@gmail.com	Dr	SHMI	Science and Humanities	9866726022
24	2021/09/29 11:53:04 PM AST	gayathritom333@gmail.com	Nattala	Gayathri	Science and Humanities	9491954114
				K.A.EMMANUE		
25	2021/09/29 11:53:48 PM AST	kaekola@gmail.com	Dr.	L *	Department of Chemistry	9848150912
26	2021/09/29 11:56:01 PM AST	ajaysagar91011@gmail.com	Ajay sagar	Tupakula	Ece	9618819847
27	2021/09/29 11:56:41 PM AST	vamurinavatha@gmail.com	Vamuri	Navatha	Science and Humanities	9963473923
28	2021/09/29 11:57:41 PM AST	sridevinarendra@gmail.com	Sunkara	Sreedevi	Science and Humanities	9885233299
29	2021/09/29 11:58:26 PM AST	adilakshmi.chem@gmail.com	Dr.G.V.Adilakshmi		Science and Humanities	8897278232
	ZOZIONEN IIIOEN INITIOI	kiranmallampalli77@gmail.co	2.10. The remarkabilities		Solono and Hamanines	0071210232
30	2021/09/30 12:01:58 AM AST	m	Kiranmai	Mallampalli	Science and humanities	9491732474
31	2021/09/30 12:09:51 AM AST	vemula_anil@yahoo.co.in	Anil	Kumar	EEE	9885521742
32	2021/09/30 12:10:54 AM AST	malyadri269@gmail.com	MALYADRI MAREDDY		Electrical and Electronics Engineering	9490229818

S.No	Timestamp	Username	First Name	Second Name	Department	Phone Number
	2021/09/30 12:13:00 AM AST	pampanasailakshmi@gmail.co m	Pampana	Sailakshmi	H&S	7396589066
	2021/09/30 12:15:19 AM AST	snarmadhasasi@gmail.com	NARMADHA	SARAVANAN	ELECTRICAL AND ELECTRONICS	9908273635
35	2021/09/30 12:15:36 AM AST	drpjyothi.hs@anurag.ac.in	ЈҮОТНІ	PULIGADDA	H&S	9490486268
36	2021/09/30 12:15:58 AM AST	ragava50@gmail.com	Raghavendarrao	Chedella	MBA	9949949650
37	2021/09/30 12:17:21 AM AST	basha.aba@gmail.com	M Basha		ECE	9985046220
38	2021/09/30 12:21:03 AM AST	jashok876@gmail.com	Dr. J.	Ashok	Physics	9440686466
39	2021/09/30 12:21:10 AM AST	vrkr.bandi@gmail.com	Bandi	Venkata Rama Krishna Rao	S&H	9491348134
40	2021/09/30 12:21:27 AM AST	lavanyaramesetti@gmail.com	Lavanya	Ramesetti	S & H	8125637206
41	2021/09/30 12:22:11 AM AST	soujanya.org@gmail.com	SOWJANYA BAYYAVARAPU	SOWJANYA	S & H	9491700448
42	2021/09/30 12:23:36 AM AST	lakshmi.indira4@gmail.com	BOBBURI	INDIRA	MBA	7013341555
43	2021/09/30 12:24:03 AM AST	mercyaneel123@gmail.com	S.Mercy	Swarupa	Humanities and sciences	8008393018
44	2021/09/30 12:24:08 AM AST	rajithathati1997@gmail.com	Thati	Rajitha	Ece	9515730721
45	2021/09/30 12:24:32 AM AST	kalpana.sanampudi@gmail.co m	Kalpana	Sanampudi	S&H	9440437499
46	2021/09/30 12:25:48 AM AST	kiranramisetti94@gmail.com	Ramisetti kiran kumar		mechanical	8500211141
47	2021/09/30 12:25:56 AM AST	yellamandavusa@gmail.com	Mr YELLAMANDA		ENGLISH	7989079959
48	2021/09/30 12:29:21 AM AST	kranthi.rekha88@gmail.com	NUNNA	KARANTHI REKHA	CIVIL ENGINEERING	9642976722
49	2021/09/30 12:31:10 AM AST	varalakshmipepakayala@gmail .com	PEPAKAYALA VARALAKSHMI		EEE	
50	2021/09/30 12:33:38 AM AST	praveengolla9@gmail.com	Praveen	Golla	Science and Humanities	949 154 4595

S.No	Timestamp	Username	First Name	Second Name	Department	Phone Number
51	2021/09/30 12:34:47 AM AST	sekhar1212@gmail.com	SEKHARBABU	VELPULA	Assistant Professor	9492683861
52	2021/09/30 12:37:10 AM AST	smilesmile.mohan@gmail.com	Krishan	mohan	mechanical	9704338987
53	2021/09/30 12:38:35 AM AST	akkisetti@gmail.com	AKKISETTI	HANUMAN	ECE	9701530094
54	2021/09/30 12:38:58 AM AST	sumansetti16@gmail.com	Suman	Setty	S&H	9849512952
55	2021/09/30 12:39:07 AM AST	tejeshbss@gmail.com	BSS	Tejesh	Ece	9177049049
56	2021/09/30 12:39:46 AM AST	prapullakumar5566@gmail.co m	Prapulla kumar	Rondla	Computer science and engineering	9398999352
57	2021/09/30 12:39:57 AM AST	upendarkommineni13@gmail.	Kommineni	Upendar	Civil	9666317760
58	2021/09/30 12:40:55 AM AST	mohan17981@gmail.com	MOHAN	PASUPULETI	CSE	9989607571
59	2021/09/30 12:42:10 AM AST	t.manogna20@gmail.com	Tamalam Manogna		ECE	7032682107
60	2021/09/30 12:42:54 AM AST	praveenkumarmallishetty@gm ail.com	Praveen Kumar	Mallishetty	CSE	7032651099
61	2021/09/30 12:43:00 AM AST	triteesh.electrical@gmail.com	ORUGANTI	THIREESH	ELECTRICAL AND ELECTRONICS	8686004202
62	2021/09/30 12:43:31 AM AST	n.sudarsanrao@svcn.ac.in	NALAAGARLA	SUDARSHAN RAO	Electrical & Electronics Engineering	9618316425
63	2021/09/30 12:43:38 AM AST	kirangarimella2@gmail.com	Garimella	Kiran	MBA	9966452598
64	2021/09/30 12:44:50 AM AST	hod.srkmech@gmail.com	DR KISHOREKUMAR	PALETI	MECHANICAL ENGINEERING	9500154433
65	2021/09/30 12:45:01 AM AST	diligentushasree@gmail.com	E. Usha	Sree	Civil Engg	9849421335
66	2021/09/30 12:45:15 AM AST	bellamkondakrishna840@gmai l.com	Dr. Krishnaiah	В	MBA	9948845778
67	2021/09/30 12:47:36 AM AST	rognath@gmail.com	D ROGNATHA	RAO	MECHANICAL ENGINEERING	9948970092
68	2021/09/30 12:47:51 AM AST	aneelamrutharaj@gmail.com	S Aneel Amrutha Raju		MBA	9849786756

S.No	Timestamp	Username	First Name	Second Name	Department	Phone Number
69	2021/09/30 12:48:16 AM AST	sugandhambhagyasri@gmail.c	Bhagyasri	Sugandham	ECE	8374927899
70	2021/09/30 12:50:52 AM AST	dr.dasariharitha@gmail.com	Dasari Haritha		CSE	919441000000
71	2021/09/30 12:51:32 AM AST	doddapanenivenkat@gmail.co	Venkata Subba Rao	Doddapaneni	Computer science and Engg	9247429930
72	2021/09/30 12:52:06 AM AST	nag1425@gmail.com	EJJIVARAPU NAGARAJU		MCA	9573767360
73	2021/09/30 12:52:16 AM AST	chinnivspt@gmail.com	CHINNI BANAVATHU	94	MBA	8247274448
74	2021/09/30 12:52:43 AM AST	sahithigogineni10@gmail.com	Gogineni	Sahithi	Civil engineering	9494530559
75	2021/09/30 12:53:33 AM AST	sridevineelam7@gmail.com	Neelam	Sridevi	Science and humanities	8885255168
76	2021/09/30 12:54:01 AM AST	vb14606@gmail.com	Mr. BALA	CHINALINGAM VANAM	MECHANICAL ENGINEERING	9494714606
77	2021/09/30 12:55:10 AM AST	tarunmesrkit@gmail.com	TARUN NAGA VENKATESH	POLAVARAPU	Mechanical Engineering	8500730551
78	2021/09/30 12:55:54 AM AST	slk9963697288@gmail.com	Liyakhath	Sayyed	Assistant professor	9963697288
79	2021/09/30 12:56:10 AM AST	pratyusha.anne1@gmail.com	Pratyusha	Anne	MBA	918188000000
80	2021/09/30 12:56:10 AM AST	vkalyani.ece@anurag.ac.in	Vattikuti	Kalyani	Electronics and Communication	9603107049
81	2021/09/30 12:57:07 AM AST	radhikaankala@gmail.com	Dr. Ankala	Radhika	Computer science and Engineering	9885986856
82	2021/09/30 12:59:17 AM AST	mvidyaelizabeth@gmail.com	Munnangi	Vidya Elizabeth	S&H	94415 12221
83	2021/09/30 1:00:31 AM AST	srikanth.busa@gmail.com	Dr. Srikanth	В	CSE	9963480304
84	2021/09/30 1:01:43 AM AST	stanlykumar.ande@gmail.com	A.STANLY	Kumar	Mechanical	9966079370
85	2021/09/30 1:01:56 AM AST	dharitha431@gmail.com	Doodhi	Haritha Brahma	Mechanical	9912347019
86	2021/09/30 1:02:01 AM AST	kalyanangatikumar@gmail.co m	ANGATI	KALYAN KUMAR	CSE	7416518058

S.No	Timestamp	Username	First Name	Second Name	Department	Phone Number
87	2021/09/30 1:02:08 AM AST	davuluri.chandu@gmail.com	Davuluri	Sravanthi	Civil	18985113144
88	2021/09/30 1:02:54 AM AST	durga323@gmail.com	Durga	Prasad	Mechanical	9.19E+11
89	2021/09/30 1:03:18 AM AST	rgopinadh.civil@anurag.ac.in	Ravuri	Gopinadh	Civil engineering	9010151143
90	2021/09/30 1:03:33 AM AST	rahul59985@gmail.com	CH AMBEDKAR		CSE	9247259985
91	2021/09/30 1:04:43 AM AST	srichandana3.boddukolla@gma il.com	sri Chandana	boddukolla	ECE	7993989140
92	2021/09/30 1:05:10 AM AST	swapnakota2003@gmail.com	SWAPNA	КОТА	EEE	9398024099
93	2021/09/30 1:05:11 AM AST	dr.tsnr@gmail.com	Т	Satyanarayana	Civil engineering	9885090433
	2021/09/30 1:05:36 AM AST	priyankakuvvarapu94@gmail.c	Kuvvarapu	Priyanka	EEE	9391099105
95	2021/09/30 1:05:40 AM AST	purnaaddala@gmail.com	Addala	Purna jayaram	EEE	9542629731
96	2021/09/30 1:05:57 AM AST	mounikayalavarthi1@gmail.co	Mounika	Yalavarthi	EEE	8897097588
97	2021/09/30 1:06:00 AM AST	saiharish2512@gmail.com	PAIDIMARRI	SAI HARISH	Electrical and electronics engineering	9063260473
98	2021/09/30 1:06:03 AM AST	mvamsirocks@gmail.com	MOHAN VAMSI	DUVVAPU	EEE	9063358591
99	2021/09/30 1:06:03 AM AST	jahangirmohammad2000@gma il.com	Mohammad	Jahangir	Eee	8465880012
100	2021/09/30 1:06:05 AM AST	anithakuncham2001@gmail.co	Anitha	Kuncham	EEE	9014722533
	2021/09/30 1:06:05 AM AST	sivasam5556@gmail.com	Siva rama krishna	Thumma	EEE	9515592296
	2021/09/30 1:06:13 AM AST	thanujadatti88@gmail.com	DATTI	THANUJA	EEE	7386801521
	2021/09/30 1:06:27 AM AST	nikhithatammisetti2001@gmai l.com	Nikhitha	Tammisetti	ECE	6281936163
	2021/09/30 1:06:45 AM AST	dasari.chandana30@gmail.com	Chandana	Dasari	EEE	7036815318

S.No	Timestamp	Username	First Name	Second Name	Department	Phone Number
31110	- mesump			PANCHUMART		
105	2021/09/30 1:06:55 AM AST	psanthosh6783@gmail.com	VENKKATESH	HI	EEE	9491666423
106	2021/09/30 1:07:02 AM AST	sreedharmsc1@gmail.com	S	Sridhar	H&S	9948559609
107	2021/09/30 1:07:05 AM AST	bhanu951599@gmail.com	K	Bhanuprakash	EEE	9515997899
107	2021/09/30 1:07:03 11111101	Diameter Services			Electrical and Electronics	
108	2021/09/30 1:07:12 AM AST	kvsaikiran5@Gmail.com	K.Venkata Sai	Kiran	Engg	+91 955002113
109	2021/09/30 1:07:25 AM AST	bayyavarapusridevi227@gmail .com	Bayyavarapu	Sridevi	EEE	6301277745
	2021/09/30 1:07:34 AM AST	divyaaddanki37@gmail.com	ADDANKI DIVYA	Divya	Electrical and electronics engineering	6302491747
	2021/09/30 1:07:57 AM AST	munjetibhaskar30@gmail.com	M. Bhaskar	Rao	Electrical and Electronics Engg	9100262955
•••	2021/03/201101/211212121	gummadi.suryaprakash@gmail			Electronics and	Manager 1
112	2021/09/30 1:12:07 AM AST	.com	Surya Prakash	Gummadi	Communication	9160176153
113	2021/09/30 1:13:01 AM AST	karunkumarvij@gmail.com	RAMISETTI KARUN KUMAR		MECHANICAL	7382785389
114	2021/09/30 1:13:45 AM AST	vemurinavatha@gmail.com	Vemuri	Navatha	Science and humanities	9963473923
115	2021/09/30 1:16:41 AM AST	ravikumar.svcn@gmail.com	RAVI KUMAR PALLAVOLU		ELECTRONICS AND COMMUNICATION	9177640451
116	2021/09/30 1:16:45 AM AST	shannusppj11@gmail.com	SHANMUKHA SAI RAM	PUTHINEEDI	Electrical and electronics engineering	9059673865
117	2021/09/30 1:17:43 AM AST	latha009asha@gmail.com	Ashalatha	Bandi	CSE	19059673773
118	2021/09/30 1:21:23 AM AST	ch.jnanagayathri@gmail.com	Cherukuri Jnana Gayathri	The state of the s	ECE	7989307854
	2021/09/30 1:21:42 AM AST	indrajamailbox@gmail.com	Bodem	Indraja	EEE	9676132404
120	2021/09/30 1:21:55 AM AST	sivarajesh.143@gmail.com	Siva Rajesh Chiluveru		ECE	9030515704
	2021/09/30 1:22:18 AM AST	y.naga.mallesh@gmail.com	Y	Malleswarrao	Master of computer applications	9492485200
	2021/09/30 1:22:37 AM AST	naresh.ceeri@gmail.com	Naresh Babu	Merugu	CSE	9848738591

S.No	Timestamp	Username	First Name	Second Name	Department	Phone Number
	2021/09/30 1:23:16 AM AST	kumarmohith14@gmail.com	Mohith kumar	Chinthapalli	EEE	9676486130
	2021/09/30 1:24:02 AM AST	naren.k4u@gmail.com	Narendra Babu Kattepogu		Electrical and Electronics Engineering	8985280851
125	2021/09/30 1:25:46 AM AST	athanusree@gmail.com	Thanu	Sree	Civil	8297311540
126	2021/09/30 1:26:06 AM AST	srilakshmi7982@gmail.com	V Srilakshmi		ECE	9390797979
127	2021/09/30 1:30:09 AM AST	a.v.p.sarvari@gmail.com	A.V.P.Sarvari		ECE	9966011426
128	2021/09/30 1:37:54 AM AST	mjeevankumar@svcn.ac.in	Modem	Jeevan Kumar	CSE	8328274830
129	2021/09/30 1:53:28 AM AST	satyasrkeee@gmail.com	SATYANARAYA NA KANULLA		EEE	9492446599
130	2021/09/30 2:09:43 AM AST	bhavani141994@gmail.com	Yerramsetti	Durga Bhavani	Mechanical Engineering	9618017068

Ladmy HOD 01/10/21



Enikepadu, Vijayawada 521108 Approved by AICTE, Affiliated to JNTUK, Kakinada (ISO 9001:2015 Certified Institution)

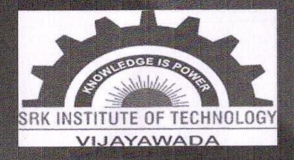
FEEDBACK ANALYSIS

Event Name: A Webinar on 'How to write a viable Research Project Proposal'.

Date: 30-09-2021 Time: 10:30AM -12:00PM

S.No	Questions	100 %	75%	50%	25%	0%	Total
1	What percentage of the information was new to you?						
		24	23	12	3	0	81.94 %
2	Would you like to learn more about this topic?	Yes	No	Total			
		61	1	99.19 %			
3	Please rate the speaker's knowledge of the topic:	Excellent	Good	Fair	Poor	Total	
		45	16	1	0	92.74 %	
4	Please rate the speaker's presentation skills:	42	20	0	0	91.94 %	
5	Please rate the content of the slides/virtual aids	40	22	0	0	91.13 %	
6	How accurate was the session description?	40	22	0	0	91.13 %	
7	How did the session compare to your expectations?	32	30	0	0	87.90 %	
8	Overall session evaluation:	36	26	0	0	89.52 %	
9	Please rate your overall experience:	36	26	0	0	89.52 %	

Ladman HOD 1/10/21



(An ISO 9001:2015 Certified Institute)

Certificate of Participation

This is to certify that

Mr./Ms/ RAMISETTI KIRAN KUMAR,

assistant professor of SRK institute of Technology, has attended a Webinar on 'How to write a viable Research Project Proposal' by Sneha Sudha Komath, SERB-POWER Fellow & Professor at the School of Life Sciences, JNU conducted by

the Department of Science and Humanities on 30/09/2021.

Dr. A.Padmaja Convenor Dr. S.Sri Gowri
IQAC Coordinator



(An ISO 9001:2015 Certified Institute)

Certificate of Participation

This is to certify that

Mr./Ms/ RAMISETTI KARUN KUMAR,

ASSISTANT PROFESSOR of SRK INSTITUTE OF TECHNOLOGY, has attended a Webinar on 'How to write a viable Research Project Proposal' by Sneha Sudha Komath, SERB-POWER Fellow & Professor at the School of Life Sciences, JNU conducted by the Department of Science and Humanities on 30/09/2021.

Dr. A.Padmaja Convenor Dr. S.Sri Gowri
IQAC Coordinator



(An ISO 9001:2015 Certified Institute)

Certificate of Participation

This is to certify that

Mr./Ms/ POLAVARAPU TARUN NAGA

VENKATESH,

Assistant Professor of SRK INSTITUTE OF TECHNOLOGY, has attended a Webinar on 'How to write a viable Research Project Proposal' by Sneha Sudha Komath, SERB-POWER Fellow & Professor at the School of Life Sciences, JNU conducted by the Department of Science and Humanities on 30/09/2021.

Dr. A.Padmaja Convenor Dr. S.Sri Gowri IQAC Coordinator



(An ISO 9001:2015 Certified Institute)

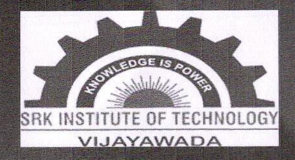
Certificate of Participation

This is to certify that

Mr./Ms/ Dr. B.Srikanth,

Associate Professor of SRK Institute of Technology, has attended a Webinar on 'How to write a viable Research Project Proposal' by Sneha Sudha Komath, SERB-POWER Fellow & Professor at the School of Life Sciences, JNU conducted by the Department of Science and Humanities on 30/09/2021.

Dr. A.Padmaja Convenor Dr. S.Sri Gowri
IQAC Coordinator



(An ISO 9001:2015 Certified Institute)

Certificate of Participation

This is to certify that

Mr./Ms/ CH AMBEDKAR,

Assistant Professor of SRK Institute of Technology, has attended a Webinar on 'How to write a viable Research Project Proposal' by Sneha Sudha Komath, SERB-POWER Fellow & Professor at the School of Life Sciences, JNU conducted by the Department of Science and Humanities on 30/09/2021.

Dr. A.Padmaja Convenor S - Sri Gown Dr. S.Sri Gowri IQAC Coordinator



(An ISO 9001:2015 Certified Institute)

Certificate of Participation

This is to certify that

Mr./Ms/ B INDRAJA,

Assistant professor of SRKIT, has attended a Webinar on 'How to write a viable Research Project Proposal' by Sneha Sudha Komath, SERB-POWER Fellow & Professor at the School of Life Sciences, JNU conducted by the Department of Science and Humanities on 30/09/2021.

Dr. A.Padmaja Convenor S - Sri Gown Dr. S.Sri Gowri IQAC Coordinator