Invitation





Internal Quality Assurance Cell (IQAC)

Department of Mathematics,

Government Degree College (M), Sríkakulam

Cordially invite you to program on IPR Awareness

"Equations for Innovations : IPR Awareness"

on Fríday 18th December, 2020.

In Dr. B.R. Ambedkar Open University Seminar Hall, Government Degree College (M), Srikakulam.

Srí. M. Ajíth,

Deputy Controller, I.P office, Chennaí. Chief Guest

Smt. Y. Lakshmí,

Príncípal (FAC) Specíal Guest

Distinguished Guests

Dr.T. Swarna Latha

Dr. S. Rama Kríshna

Physics Department Incharge

Lecturer in Chemistry

Will preside over the function



GOVERNMENT DEGREE COLLEGE (MEN)

ACCREDITED BY NAAC WITH B++ (CGPA 2.90)

Srikakulam - 532001, Andhra Pradesh, India



ph: 08942 222383 e-mail: info@gdcmsklm.ac.in website: https://www.gdcmsklm.ac.in

No Registration Fee & All Participants will get e-Certificates

Equations For Innovation: IPR initiatives in Focus

With the Support of

National Intellectual Property Awareness Mission (NIPAM)

Date: 18-12-2020 & Time: 10.30 am Onwards





Government Degree College (M), Srikakulam

"Lecturer on IPR Awareness" Event Organized Report

2020-2021

Name of Department/ Cell	IQAC and Department of Mathematics
Name of Event Organized	IPR Awareness
Title of the Event	Equations for Innovation : IPR Initiatives in
	focus
Date of Event Organized	18 12 2020
	18.12.2020
Name of the coordinator of the Event	
No. of Participant (Student +Staff)	88
Name of the Expert with designation	Sri. M. Ajith, Deputy Controller, I.P office,
	Chennai.
Contact number & Address of the Expert	
Objective of the Event	The objective of the above event was to promote awareness and understanding of Intellectual
	Property Rights (IPR) among participants, with a
	particular focus on showcasing the connection
	between IPR and the field of Mathematics.
Description of the event	On December 18, 2020, we organized a
	Intellectual Property Rights (IPR) This event
	was a collaborative effort between our IQAC
	and the Department of Mathematics.
	We were minilezed to have Sri M. Aith the
	Deputy Controller of the LP Office in Chennai
	as our esteemed Chief Guest. He shared
	invaluable insights regarding IPR, offering a
	unique perspective on its connection to the field
	of Mathematics. He elucidated the intricate
	Algorithms and software in the context of IPR
	This insightful discussion shed light on how
	innovative ideas and mathematical concepts are
	integral to IPR protection.
	The event was graced by the presence of our
	College Principal, which added prestige and
	underscored the event's significance. Together,
	they emphasized the crucial importance of
	comprehending IPR, especially within an

	academic context. The event concluded with an engaging Q&A session led by the Chief Guest. This interactive session allowed students to ask questions, seek clarifications, and gain a deeper understanding of IPR, fostering active participation and enriching their knowledge.
Outcome of the Event	Participants gained insights into the intricate relationship between Mathematical Models, Algorithms, and IPR, fostering a deeper understanding of innovation protection.

N. 625

Event Coordinator



Signature of the participants of theIPR Awareness Programon 18.12.2020atDr.B.R. Ambedkar Open University Seminar Hall

1) K. Hima Bindu 2) G. meganadh 2 D. Power kalyon 4) S. Toum () ch. Taruni 6) P. Guil 7) A Dhillewarako 8)pr. yaquanth VS. Praskorkas 1) T. Bhargavi 1) A. Drakshayan? 12) S. Premkomar 13) T Amolyee 14) Do Krishna 15) monore Row 14) J. Soniyon 17) K. Sowjanya 18) K. Pavora Kalima 19) P. Nicel Kuması 20) N. DILLESWARA RAD 21) P. Pouri 22) Misatish 2) Bringer & Myne 24) rs) L. Chandra 26) G. Saiters 21) Base Muyem 28) Subramanyam .L 29) B.T. Sundavi 307 a. Weld

31) B. LakshmipsosAuna 32) m. howthan 13 havath 33) & Start. 34) K. Grayatri Lakshmi JS) G.A. Kabujunsukentu, 36) Sinkerva Pluep Kurroz. 31) B. Shuft 38) Amat 39) ch. ventrata lenine Yo) S. Roman; 41) A Lavange 42) J. PaviThora 13) D. Yazwanth 47) Cho Touveni 45) 46) P. Rama lakshmi 41) K. Rajyalaxmi 48) 49) As vijaykumas 50) BSKL must SI) B. Ajoy 52) B. Rakesh 53) A. Tejsh SV) KiRanya SO MA SO N. Rale tha 5) dakatumi suothi 58) J. chintenn." 59) A. Kaiyanî 60). K. bileep