

Vijayawada,

27/06/2022.

To,

The Principal,

SRR & CVR GDC,

Vijayawada.

Respected Madam,

Sub: To invite Dr.P. Kavya Sri to give Career Guidance for PG CET & CSIR – NET in Mathematics–
Req- Reg.

The Dept of Mathematics , SRR & CVR Govt Degree College(A), Vijayawada would like to invite Dr.P.Kavya Sri , Lecturer in Mathematics, GDC, Eluru as a guest to give her valuable guidance to our UG and PG students on PG CET & CSIR –NET in Mathematics and share her knowledge and experience to motivate the students to choose Mathematics as a career for a better way of living.

Hence we request you to allow her to interact with students on 28.06.2022 from 12pm to 1:30pm in Mini conference hall .

Thanking you,

Your's faithfully,

1. 

2. 

3. 

4. 

5. 

27.6.2022



REPORT
ON
GUEST LECTURE
ORGANISED BY
DEPARTMENT OF MATHEMATICS
SRR & CVR GOVERNMENT DEGREE COLLEGE(A)
VIJAYAWADA



**SRR & CUR G.O.U.T. DEGREE COLLEGE
VIJAYAWADA, A.P**



Guest Lecture
on
Career Guidance for PGCET & CSIR-NET

**Organised by Department of
Mathematics**



Guest : Dr.P.Kavya Sri
Lecturer in Mathematics
GDC, Eluru, AP.

PROGRAM DATE: 28/06/2022
TIME: 12PM TO 1:30PM

SRR & CVR GOVERNMENT DEGREE COLLEGE (A) , VIJAYAWADA

REPORT ON GUEST LECTURE

Resource person: Dr. P R kavya Sree , Lecturer in Mathematics, GDC, Eluru.

Date : 28-06-2022

Topic : Career Guidance for PGCET and CSIR-NET

Venue : Mini conference hall , SRR & CVR Government Degree College

Introduction regarding Resource person:

Dr. P R KAVYA SREE

Lecturer in Mathematics GDC, Eluru, A.P

PhD in Mathematics (Osmania University HYD)

MSc in Mathematics (IISR Thiruvananthapuram)

Guest lecture on Career Guidance for PGCET and CSIR-NET was organized by Department of Mathematics in SRR & CVR Government Degree College, Vijayawada on June 28, 2022 from 12.00 pm to 2.00 pm for B.Sc. final year students to make them aware about various opportunities and trends in the field of Mathematics after graduation. The Resource person for the session was Dr. P R Kavya Sree , Lecturer in Mathematics , GDC , Eluru. Dr.G. Lalitha Reddy , Lecturer in Mathematics welcomed and gave a brief introduction of the Resource person. Dr P R Kavya Sree gave a power point presentation on Career Guidance for PGCET and CSIR – NET about the various opportunities in the field of Mathematics, Physics, Chemistry and Computer science .She has published number of papers in National and International Journals. Total of around 102 students and staff participated in this programme.

She suggested varied ways that how to apt the career in one's life depending on the capabilities and potential. She talked about how to focus on the chosen career and what are the efforts to be put and also explained by giving examples of various successful people, that how they achieved the stars in spits of having lack of facilities and financial support. The students cleared their doubts by asking various questions regarding the confusions, they usually face while deciding their career. She motivated the students to be confident and communicative in life. Besides, hard work, time management and focus on the line opted are important aspects to be taken care of.

All the students were highly motivated and got to know about various opportunities after completing their graduation. The lecture also discussed about the possibilities and reach abilities of research and development in Mathematical field, opportunities in core technical areas with authenticated explanations. It was a very informative day for the students. M. Lakshman Das, Dr.Md.Mastan, Dr.G.Lalitha Reddy, Dr. Sajana ,Sk.Parveen , M.V. L.Sirisha were also present in this Session.

Dr.Md.Mastan , PG In-Charge of Department of Mathematics began his speech by saying that Mathematical training develops analytical thinking as it disciplines the mind to solve problems, which require planning and action. He suggested the students to apply and qualify APPGCET . After qualifying APPGCET , they can opt SRR and CVR Government College to join in M.Sc. Mathematics. He also explained that the eligible students will also get Jagananna Vidya Deevena scholarship of Rs.60,000 . Dr.Md. Mastan concluded his speech saying that Mathematics has to be studied with understanding as it provides a wide range of opportunities.





Dr.G.Lalitha Reddy giving an introduction about the guest Dr. P R Kavya Sree, Lecturer in Mathematics,GDC , Eluru.



Dr.P R Kavya Sree motivated the students about various opportunities after completing their graduation through power point presentation.



Vijayawada, Andhra Pradesh, India
GJ9X+MJ3, Machavaram, Vijayawada, Andhra Pradesh
520004, India
Lat 16.519137°
Long 80.648915°
28/06/22 12:57 PM



Vijayawada, Andhra Pradesh, India
GJ9X+MJ3, Machavaram, Vijayawada, Andhra Pradesh
520004, India
Lat 16.519137°
Long 80.648915°
28/06/22 12:57 PM

Few slides of power point presentation :

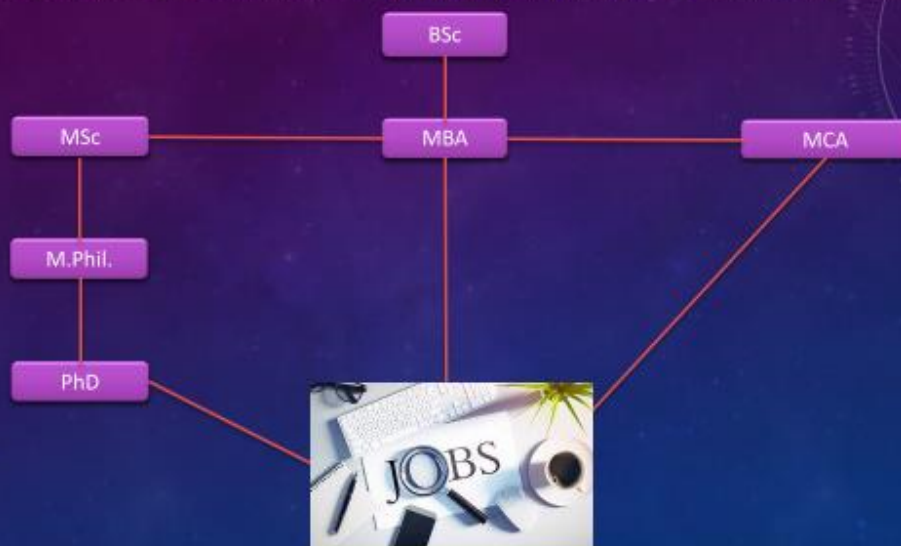
Today we are here get an awareness regarding your career and Higher Education.

1. What is career?

An occupation undertaken for a significant period of a person life and with opportunities for progress.



LET US DISCUSS ABOUT THE HIGHER EDUCATION



LET US DISCUSS ABOUT THE JOBS AND OPPORTUNITISTS

- **Mathematics:**
- **CRYPTOGRAPHER:-** It means encryption and decrypting the data. Maths used in this files is ABSTRACT ALGEBRA, PROBABILITY.
- **STATISTICIAN:-** Most of the statistician do that collect the data and analysis the data and make report from that analysis data from that they made prediction and give insights to companies and businesses. In this field we can see the high paying jobs.
- **ACTUARY :-** It is the newest one in the market it predict the risk and save crores and billions of money to companies. Most of the hiring companies are insurance companies. They do serious research on the companies data and reduce the risk impact .In India only 400 actuary scientist are present know. It has 15 level examination. It is one of the highly paying job inn the world. Math used in this is CALCULS ,PROBABILITY and STATS.
- **SOFTWARE:-** For maths students there are huge demand in the software field. To get high paying job in the software filed must need MCA . Jobs present in this field are DATA SCIENCE, AL/ML, ANALYST, and SOFTWARE ENGINEER.
- More and more opportunities are present in the math filed above mention are high paying and high scope jobs.

	MSc	MBA	MCA	M.Phil..	PhD
Entrance test	PGCET IIT-JAM – IIT -- NIT -- IISC -- TFR	ICET CAT – IIM(H.salary) -- FMS -- B.SCHOOLS	ICET NIMCET -- NIT		NET GATE – IIT -- NIT -- IISC -- UNIVERSITIES
Duration	2 years	2 years	2 years	2years	5 years
Fellowship	yes				JRF – 35k (per month) SRF— 44k
Specialization	Depends on which stream chosen(Maths ,Physics,Chemistry)	Accounting Financing(demand) HR Marketing and sales B.Administration	Depends on which stream chosen	Depends on which stream chosen(Maths,Physics,Chemistry)	Depends on which stream chosen(Maths,Physics,Chemistry)

State Government Jobs

APPSC:-

- Group-1(sub collector, RTO, Municipal Commissioner, DSP...etc)
- Grop-2 (deputy Tahsildar, sub register, asst commercial Tax Officer)
- Group-3
- ASO (Assistant Statistical officer)

Teaching filed:-

- After completion of BSc →BED → TET→ DSC → Primary/High school teacher in respective discipline.

Police :-

- SI
- Constable

Bank Jobs (Public sector & Pvt)

IBPS(Institute of Banking Personnel selection):-

- Clerk jobs(age = 27 years)
- Probationary Officer (Manager level)(age = 30 years)

SBI(Sate Bank Of India):-

- Clerical jobs
- Probationary officer jobs

Army officers:-

- CDS Exam (age = 24 years limit)(Airforce, Navy, Army)
- Girls also have good career in CDS.

UPSC (Armed forces):-

- CRPF Armed protection forcers officer level jobs.





Dr.Md.Mastaan , PG In-charge of Department of Mathematics guiding the students about PG CET



Sri M.Lakshman Das explaining about the various job opportunities to the students after their graduation



Vote of thanks was conveyed by Dr.G.Lalitha Reddy



Department of Mathematics honoring the Guest lecturer Dr.P R Kavya sree , Lecturer in Mathematics, GDC, Eluru.

News Clippings of the Guest Lecture

'కెరీర్ గైడెన్స్'పై అవగాహన

మాచవరం, న్యూస్టుడే : స్థానిక ఎస్సార్ అండ్ సీవీఆర్ ప్రభుత్వ డిగ్రీ కళాశాల గణితశాస్త్ర విభాగం ఆధ్వర్యంలో మంగళవారం 'కెరీర్ గైడెన్స్'పై యూజీ. పీజీ విద్యార్థులకు అవగాహన సదస్సు నిర్వహించారు. ఏలూరులోని ప్రభుత్వ డిగ్రీ కళాశాల గణితశాస్త్రం అధ్యాపకురాలు డాక్టర్ పి.కావ్య పాల్గొని సూచనలు చేశారు. భవిష్యత్తులో ఎంచుకోవాల్సిన కోర్సులు, అందుబాటులో ఉన్న ఫెలోషిప్స్, పోటీ పరీక్షల్లో అనుసరించాల్సిన పద్ధతులను వివరించారు. కార్యక్రమంలో అధ్యాపకురాలు డాక్టర్ జి.లలిత, డాక్టర్ మస్తాన్, లక్ష్మణదాసు, సాజన, ఏర్వీన్, శిరీష పాల్గొన్నారు.



విద్యార్థులకు సూచనలిస్తున్న అధ్యాపకురాలు కావ్య

కెరీర్ గైడెన్స్ పై అవగాహనా సదస్సు



అంకుశం న్యూస్ విజయవాడ జూన్ 28 స్థానిక ఎస్.ఆర్.ఆర్ అండ్ సి.వి.ఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో మ్యాథమెటిక్స్ డిపార్ట్మెంటు ఆధ్వర్యంలో 'కెరీర్ గైడెన్స్'పై అవగాహనా సదస్సు జరిగింది. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా గణిత అధ్యాపకురాలు డా.పి.కావ్య పాల్గొన్నారు. విద్యార్థులు భవిష్యత్తులో వారు ఎంచుకోవలసిన కోర్సుల వివరాలు అదే విధంగా వారికి అందుబాటులో ఉన్న కోర్సుల గూర్చి వివరించారు. కాంపిటీటివ్ ఎగ్జామ్స్ లో అనుసరించాల్సిన పద్ధతులను కూలంకషంగా వివరించారు. ఈ కార్యక్రమంలో కళాశాల ప్రిన్సిపాల్ డా.కె. భాగ్యలక్ష్మి, గణిత అధ్యాపకులు డా.జి.లలిత, డా.మస్తాన్ లక్ష్మీణదాసు, సాజన, ఏర్వీన్, శిరీష పాల్గొన్నారు.







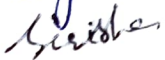


కృష్ణా జిల్లా వార్తలు.. వే2న్యూస్.లో డౌన్లోడ్

 way2news
#IndiaReadsWay2News

విజయవాడ: కెరీర్ గైడెన్స్ పై సదస్సు
ఎస్.ఆర్.ఆర్ అండ్ సి.వి.ఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో
మ్యాథమెటిక్స్ డిపార్ట్మెంటు ఆధ్వర్యంలో కెరీర్
గైడెన్స్ పై అవగాహనా సదస్సు జరిగింది. ఈ
కార్యక్రమానికి ముఖ్య అతిథిగా గణిత అధ్యాపకురాలు
డా.పి.కావ్య పాల్గొన్నారు. విద్యార్థులు భవిష్యత్తులో
వారు ఎంచుకోవలసిన కోర్సుల వివరాలు వారికి
అందుబాటులో ఉన్న కోర్సుల గూర్చి వివరించారు.
కాంపిటిటివ్ ఎగ్జామ్స్ లో అనుసరించాల్సిన పద్ధతులను
కూలంకషంగా వివరించారు.

The following faculty members attended the Programme:

1. M. Lakshman Das 
2. Dr. Md. Mastaan 
3. Dr. G. Lalitha Reddy 
4. Dr. SK. Sajana 
5. Dr. K.V. Rama Rao 
6. SK. Parveen 
7. M.V.L. Sirisha 

Guest Lecture on
 Career Guidance for APPGCET
 and CSTR-NET

28/6/22

Students attended

R. Bhurana Suresh	III B.Sc MPC (EM)	Suresh
M. B Sai Krishna	III BSC	Sai
E. veerajanyulu	III BSC (MPCs)	E. Veerajanyulu
K. Srikanth	III B.Sc (MPCs)	K. Srikanth
D. Vara Lakshmi	IV BSC (MPCs)	D. Varalakshmi
Ch. Sivabeela	IV BSC (MPCs)	Ch. Sivabeela
G. Bhargavi	III BSC (MCCs)	G. Bhargavi
D. Sujatha	III BSC [MCCs]	D. Sujatha
Ch. Mukunda priya	III BSC (MPCs)	Ch. Mukundapriya
N. Likitha	III BSC (MPCs)	N. Likitha
A. ARUN KUMAR	II MCCs	A. Arunkumar
P. Jaya Lakshmi	III. B.Sc. BZC	P. Jaya Lakshmi
A. chaitanya Bhasathi	III. B.sc [BZC]	A. Chaitanya Bhasathi
I. Sandya	III BscMpc	I. Sandya
Sakeena Banu	III Bsc Mpc	Sakeena Banu
B. kauparanda	I st B.sc - MCCs	B. kauparanda
Gopi Krishnamoide	III B.Sc - MPC	Gopi Krishnamoide
S. Gopikrishna	III B.S.C - MPC	S. Gopikrishna
P. Praveen kumar	III BSC - MPCs	P. Praveen kumar
venkata Gopi	III BSC - MCCs	Venkata Gopi

L. Hema

J.S Bhavani

R. Ravi Naik

Rokesh P

K. Swami Sekhar

K. Chenna Kesavalu

T. INDRA

K. yelesh

V. Hemanth

Y. Anil kumarreddy

B. Krishna chaitanya

M. narayana.

B.G.M. kalidas

B. Venkatesh

k. Sanjeeva Rao

N. Abhinav

Jogi. P

P. VINEETH

ch. srinu

S. Veeva Krishna

II. M.Sc (Mathematics)

II. M.Sc (Mathematics)

III BSc (MPC)

III BSc MPCs

IInd BSc MPCs.

Ist BSc [MCCS]

Ist BSc [MECS]

Ist BSc (MECS)

Ist BSc [MCCS]

Ist BSc [MECS]

Ist BSc [MCCS]

~~Ist~~ B.Sc [MECS]

Ist B.Sc [MECS]

IInd BSc (MPCs)

3rd BSc (MCCS)

Ist BSc (MCCS)

Ist BSc (MCCS)

Ist BSc (MCCS)

Ist BSc (MCCS)

Ist BSc (MCCS)

Students attended

Hima Bindu

Ist Bsc [MCCS]

T. Hima Bindu

Uma Maheswari

Ist Bsc [MCCS]

K. Uma Maheswari

Shana Lakshmi

Ist Bsc [MCCS]

B. Shana Lakshmi

Prabha

Ist Bsc (MCCS)

S. Prabha

Ani

IInd M.Sc

Ch. Ani,

Mala Lakshmi Sireesha

IIIrd B.Sc [MCCS]

S. H. L. Sireesha

P. Pallavi Sri

Ist B. S. C. (MPCS)

P. Pallavi Sri

S. Pawani

Ist B. S. C. [MPCS]

S. Pawani

K. Geetha Kumari

Ist B. S. C. [MPCS]

K. Geetha Kumari

M. Ramya Jyothi
K. Sai Keerthi
M. Chandra Sekhar
M. Paul Divakar
K. Ganesh
M. Anu
V. Mantho Naik
R. Naumen Naik
I. Naga Vamsi
A. BRAHMAIAH
V. Hemant Kumar
C. Nagaraj
P. Jagadeesh
B. Ravi Kiran
I. Mahesh
Ch. Mahesh

I MPCs
I MPCs
I MECS
III MEC'S
III MEC'S
III MPC
III MEC'S
III MECS
III MECS
III MECS
III MECS
IIIrd MEC'S
IIIrd MEC'S
IVth B.Sc - MECS
IIIrd B.Sc MPC (EM)
IIIrd B.Sc MPC
Ist B.S.C (M.P.C.S)
Ist B.S.C (MPCs)

M. Ramya Jyothi
K. Sai Keerthi
M. Chandra Sekhar
M. Paul Divakar
P. Sesh
M. Anu
V. Mantho Naik
R. Naumen Naik
J. Naga Vamsi
A. Brahmaiah
V. Hemant Kumar
C. Nagaraj
Jagadeesh
B. Ravi Kiran
I. Mahesh
Ch. Mahesh

21	D. Sridurga.	II M-SC
22	T.P. Bhavani	II M-SC
23	Anil	II M-SC
24	P. Sai	II M-SC
25	B. Sowmya.	II M-SC
26	N. Anusha	II M-SC
27	L. Hema	II M-SC
28	Sk. Sameera	II M-SC
29	M. Tanuja	II M-SC
30	Md. Talath	I M-SC
31	Ch. Pavani	I M-SC
32	V. Subashini	I M-SC
33	Mounika	I M-SC
34	Keshan	II M-SC
35	Shama Parveen	I M-SC
36	E. Dhara Lakshmi	II M-SC

Srinidurga

Bhavani

Anil

P. Sai

Sowmya

Anusha

Hema

Sameera

Tanuja

Talath

Pavani

Subashini

Mounika

Keshan

Shama Parveen

Dhara Lakshmi

34