



3.2.2

**Number of workshops/seminars
conducted on Intellectual Property
Rights (IPR) and Industry-Academia
Innovative practices
during the
Academic Year 2022-23**



SANTHIRAM MEDICAL COLLEGE

NANDYAL-518501, A.P

3.2.2 Number of workshops/seminars conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices year-wise during the last five years

Number of workshops/seminars conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices year-wise during the last five years	ACADEMIC YEAR					Total Number workshops/seminars conducted
	2022-23	2021-22	2020-21	2019-20	2018-19	
	15	9	10	10	10	54


PRINCIPAL
Santhiram Medical College
NH-40, NANDYAL-518 501, Nandyal Dt. A.P.



SANTHIRAM MEDICAL COLLEGE

NANDYAL-518501, A.P

From
Dr. K. Durga Prasad
Institutional scientific committee,
Santhiram medical college,
Nandyal.

To
The Dean,
Santhiram medical college,
Nandyal.

Respected Sir,

Subject: Seminar on Research methods for PGs and Faculty members - Annular plan (2022-2023) -permission requested –Reg

The Institutional Research Board is proposed to conduct the seminar series on "Research Methods" for postgraduates and faculty members for the year 2022 and 2023.

S. no	title	month	Tentative date	batch
1	Review of literature	11.07.2022	10-1PM	2021 batch PG students
2	Study design and sampling methods	08.08.2022		
3	Data collection, interpretation and analysis	29.08.2022		
4	Basic Statistics	19.09.2022		
5	Research Ethics and Consent	10.10.2022		
6	Funding opportunities and trust areas	07.11.2022		
7	Manuscript writing	28.11.2022		
8	plagiarism	05.12.2022		
9	Dissertation/thesis preparation	27.12.2022		
10	Interdisciplinary research projects	02.01.2023		
11	Research proposal preparation	23.01.2023	10-1PM	2022 batch PG students
12	Review of literature	13.02.2023		
13	Study design and sampling methods	13.03.2023		
14	Data collection, interpretation and analysis	17.04.2023		
15	Research Ethics and Consent	10.07.2023		


Yours faithfully



09-07-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 11.07.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 11.07.2022 to gain knowledge on **Review of Literature**.

Agenda of Seminar

- To identify what has been written on a subject or topic
- To determine extent to which a specific research area reveals any interpretable trends or patterns
- To aggregate empirical findings related to a narrow research question to support evidence based practice
- To generating new frameworks and theories

Venue: MEU Hall

Date: 11.07.2022

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On: **REVIEW OF LITERATURE**

Program Schedule:

Date: 11.07.2022

10.00AM to 1.00PM



Objectives of the Seminar:

- To identify what has been written on a subject or topic
- To determine extent to which a specific research area reveals any interpretable trends or patterns
- To aggregate empirical findings related to a narrow research question to support evidence based practice
- To generating new frameworks and theories
- To identify topics or questions requiring more investigations

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

DR. K. DURGA PRASAD

PROFESSOR & HOD

DEPT .OF BIOCHEMISTRY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON PROPOSAL OUTLINE AND PREPARATION

Participants: Postgraduate Students

Date and Time: 11.07.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. K. DURGA PRASAD

Objectives of the Seminar:

- To identify what has been written on a subject or topic
- To determine extent to which a specific research area reveals any interpretable trends or patterns
- To aggregate empirical findings related to a narrow research question to support evidence based practice
- To generating new frameworks and theories
- To identify topics or questions requiring more investigations

Subjective concept:

Formulating the research question(s) and objective(s): Clearly articulated research questions are key ingredients that guide the entire review methodology for selection of exact literature

Searching the extant literature: Exist three main coverage strategies - ensure the relevancy; coverage of relevant materials; and pivotal to a particular topic

Screening for inclusion: Ensure enhanced objectivity and avoid biases or mistakes

Assessing the quality of primary studies: Addresses possible biases and maximizes validity

Extracting data: Concentrate much on the research design and methods, or qualitative/quantitative results

Analyzing data: Collate, summarize, aggregate, organize, and compare the evidence extracted from the included studies.

Take home messages

This seminar will serve as a valuable source for those conducting, evaluating or using reviews in this important and growing domain.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **PROPOSAL OUTLINE AND PREPARATION**- attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillarisetti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 11.07.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



06-08-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 08.08.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 08.08.2022 to gain knowledge on **Study design and Sampling methods**

Agenda of Seminar

1. To find out the prevalence of a phenomenon, problem, attitude or issue by taking a snap-shot or cross-section of a population.
2. To select a pool of participants to be in a study.
3. To limit the research to a subset of that population.
4. To choose a subset of population, this can result in several types of error

Venue: MEU Hall

Date: 08.08.2022

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **STUDY DESIGN AND SAMPLING**

Program Schedule:

Date: : 08.08.2022

10.00AM to 1.00PM.

Objectives of the Seminar:

- To find out the prevalence of a phenomenon, problem, attitude or issue by taking a snap-shot or cross-section of a population.
- To select a pool of participants to be in a study.
- To limit the research to a subset of that population.
- To choose a subset of population, this can result in several types of error.

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. AFSAR FATHIMA

PROFESSOR

DEPT. OF COMMUNITY MEDICINE



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON STUDY DESIGN AND SAMPLING

Participants: Postgraduate Students

Date and Time: 08.08.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. AFSAR FATHIMA

Objectives of the Seminar:

- To find out the prevalence of a phenomenon, problem, attitude or issue by taking a snapshot or cross-section of a population.
- To select a pool of participants to be in a study.
- To limit the research to a subset of that population.
- To choose a subset of population, this can result in several types of error

Subjective concept:

Cross-sectional studies: are simple in design and are aimed at finding out the prevalence of a phenomenon, problem. Pre-test/post-test studies measure the change in a situation, phenomenon, problem or attitude. They involve two sets of cross-sectional data collection on the same population to determine if a change has occurred.

Retrospective studies: Investigate a phenomenon or issue that has occurred in the past. Such studies most often involve secondary data collection, based upon data available from previous studies or databases

Prospective studies: seek to estimate the likelihood of an event or problem in the future' Randomized controlled trials are always prospective studies and often involve following a "cohort" of individuals to determine the relationship between various variables

Longitudinal studies: follow study subjects over a long period of time with repeated data collection throughout' Most are observational studies that seek to identify a correlation among various f-actors. Thus, longitudinal studies do not manipulate variables and are not often able to detect causal relationships.

Probability Sampling: refers to sampling when the chance of any given individual being selected is known and these individuals are sampled independently of each other

Non-probability Sampling: or convenience sampling, refers to when researchers take whatever individuals happen to be easiest to access as participants in a study

Take home messages:

This seminar will serve as careful selection of the population that will be included in the study and how to sample that population



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **STUDY DESIGN AND SAMPLING**- attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillarsetti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 08.08.2022 VENUE: MEU HALL

The following SRC members attended

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2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



27-08-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 29.08.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 29.08.2022 to gain knowledge on **DATA COLLECTION, ANALYSIS AND INTERPRETATION**

Agenda of Seminar

- To understand and follow the strict adherence of the principles behind the data collections
- To analyze the data as per the required depends upon the submission of data
- To calculate the need based statistical analysis
- To interpret the data in the form of tables/graphs/text and other forms

Venue: MEU Hall

Date: 29.08.2022

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On:

DATA COLLECTION, ANALYSIS AND INTERPRETATION

Program Schedule:

Date: **29.08.2022**

10.00AM to 1.00PM



Objectives of the Seminar:

- To understand and follow the strict adherence of the principles behind the data collections
- To analyze the data as per the required depends upon the submission of data
- To calculate the need based statistical analysis
- To interpret the data in the form of tables/graphs/text and other forms

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. AFSAR FATHIMA

PROFESSOR

DEPT OF COMMUNITY MEDICINE.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON DATA COLLECTION, ANALYSIS AND INTERPRETATION

Participants: Postgraduate Students

Date and Time: 29.08.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. AFSAR FATHIMA

Objectives of the Seminar:

- To understand and follow the strict adherence of the principles behind the data collections
- To analyze the data as per the required depends upon the submission of data
- To calculate the need based statistical analysis
- To interpret the data in the form of tables/graphs/text and other forms

Subjective concept:

Quantitative research approach: data collection relies heavily on random sampling and structured data collection methods. Each strategy of inquiry-true experiment, quasi experiment or non-experiment employs several unique ways of data collection tools,

Qualitative research approach: data collection is usually unstructured and data is collected for non-numerical analysis

Data analysis: serves as a reference for future data collection and other research activities. During data analysis, data collected is transformed into information and knowledge about a research performed, relationships between variables are explored and meanings are identified and information is interpreted.

Data Interpretation: involves attaching meaning and significance to the analysis, explaining descriptive patterns, and looking for relationships and linkages among descriptive dimensions.

Take home messages

This seminar will provide the clear idea about the method of data collection using questionnaire and/or proforma, analyze the data in the standard procedures and interpret the, data in various modes of presentations



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on DATA COLLECTION, ANALYSIS AND INTERPRETATION- PG Attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillariseti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
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32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
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39	Andra Sivakanth Reddy	Orthopaedics
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SCIENTIFIC RESEARCH COMMITTEE

Date: 29.08.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



16-09-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 19.09.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 19.09.2022 to gain knowledge on **BASIC STATISTICS**.

Agenda of Seminar

- To create and interpret frequency tables
- To display data graphically and interpret graphs: stemplots, histograms and box plots.
- To recognize, describe and calculate measures of location of data: quartiles and percentiles
- To recognize, describe and calculate measures of the centre of data: mean, median and mode
- To recognize, describe and calculate measures of the spread of data: variance standard deviation and range

Venue: MEU Hall

Date: 19.09.2022

Time: 10-1 PM

All the post graduate students are hereby requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On: **BASIC STATISTICS.**

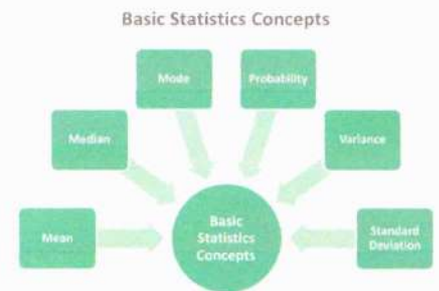
Program Schedule:

Date: 19.09.2022

10.00AM to 1.00PM

Objectives of the Seminar:

- To create and interpret frequency tables
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Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. JANAKI

PROFESSOR & HOD,
DEPT OF PATHOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON BASIC STATISTICS

Participants: Postgraduate Students

Date and Time: 19.09.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. JANAKI

Objectives of the Seminar:

- To create and interpret frequency tables
- To display data graphically and interpret graphs: stemplots, histograms and box plots.
- To recognize, describe and calculate measures of location of data: quartiles and percentiles
- To recognize, describe and calculate measures of the center of data: mean, median and mode
- To recognize, describe and calculate measures of the spread of data: variance standard deviation and range

Subjective concept

Mean - To find the mean of your data, you would first add the numbers divide the sum by how many numbers are within the dataset or list.

Standard deviation – Standard deviation is a method of statistical analysis that spread of data around the mean. The formula to calculate the standard deviation is

Coefficient of variation -Although the standard deviation of analytical data may not vary much over limited ranges of such data, it usually depends on magnitude of such data

Regression - When it comes to statistics, regression is the relationship between a dependent variable (the data you're looking to measure) and an independent variable (the data used to predict the dependent variable). The regression formula that's used to see how data could look $Y=a+b(x)$

hypothesis testing - In statistical analysis" hypothesis testing, also known as T Testing is a key to testing the two sets of random variables within the data set.

Take home messages

This seminar will provide the clear idea by which the statistics helps in the proper and efficient planning of a statistical inquiry in any field of study; helps in, collecting appropriate quantitative data helps in presenting complex data in a suitable tabular, diagrammatic and graphic form for an easy and clear comprehension of the data; helps in understanding the nature and pattern of variability of a phenomenon through quantitative observations and helps in drawing valid inferences. Along with a measure of their reliability about the population parameters from the sample data



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on BASIC STATISTICS- PG attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
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8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
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21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
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37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 19.09.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



07-10-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 10.10.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 10.10.2022 to gain knowledge on **Ethics in Research and Consent**

Agenda of Seminar

1. To educate postgraduate students regarding the principles of research methodology
2. To outline the steps in the proposed research
3. To provide the intellectual context
4. To justify the innovation, novelty and hypothesis

Venue: MEU Hall

Date: 10.10.2022

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **ETHICS IN RESEARCH AND CONSENT**

Program Schedule:

Date: 10.10.2022

10.00AM to 1.00PM

Objectives of the Seminar:

- To protect human participants
- To ensure that research is conducted in a way that serves interests of individuals or society as a whole
- To examine specific research activities and projects for their ethical soundness, looking at issues such as the management of risk, protection of confidentiality and the process of informed consent

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

DR. G.M. KRISHNA RAO

PROFESSOR & HOD,

DEPT OF FORENSIC MEDICINE



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON ETHICS IN RESEARCH AND CONSENT

Participants: Postgraduate Students

Date and Time: 10.10.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. G.M. KRISHNA RAO

Objectives of the Seminar:

- To protect human participants
- To ensure that research is conducted in a way that serves interests of individuals or society as a whole
- To examine specific research activities and projects for their ethical soundness, looking at issues such as the management of risk, protection of confidentiality and the process of informed consent

Subjective concept

Benefits - A researcher must inform the study's benefits without any manipulation to the participants before carrying out any activities. There must be a proper introduction of the researcher or interviewer to earn the trust of the participants which motivates more honest and truthful response from them. **Deception** - refers to situation where participants are not informed about a part of the research or if the truth about the research is fully compromised. Some support deception to prevent biasing the subjects before the survey is done or to protect the confidentiality of any third person. The benefits-gained by deception must be balanced and should not cause any risk to the participants.

Informed Consent - participants must have full agreement to cooperate in a survey before conducting any sort of activities involving them. There must be a full disclosure of the procedure.

Principles: honesty, objectivity, integrity, carefulness, openness, transparency, accountability, intellectual property, confidentiality, responsible publication, responsible mentoring, respect for colleagues, social responsibility, non-discrimination, competence, legality, animal care (if any) and human subject protection.

Take home messages

This seminar will provide the clear idea about codes, policies and principles that are very important and useful like any set of rules, they do not cover any situation, they often conflict and they require considerable interpretation. It is therefore important for researchers to learn how to interpret, assess, and apply various research rules and how to make decisions and to act ethically in various situations. The vast majority of decisions involve the straight forward application of ethical rules.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on Ethics in Research and Consent- PG attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillariseti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 10.10.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



04-11-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 07.11.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 07.11.2022 to gain knowledge on **FUNDING OPPORTUNITIES AND TRUST AREAS**

Agenda of Seminar

1. To understand about the local demands and need that to be answered
2. To collect information about the various funding sources thereby, the application may be sent for getting funds, approval and recognition
3. To familiarize with the method of apply, areas to be fulfilled, know about the thrust areas of the funding agencies, maximum budget to be exhibited. elevated infrastructure support etc.

Venue: MEU Hall

Date: 07.11.2022

Time: 10-1PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **FUNDING OPPORTUNITIES AND TRUST AREAS**

Program Schedule:

Date: 07.11.2022

10.00AM to 1.00PM

Objectives of the Seminar:

- To understand about the local demands and need that to be answered
- To collect information about the various funding sources thereby, the application may be sent for getting funds, approval and recognition
- To familiarize with the method of apply, areas to be fulfilled, know about the thrust areas of the funding agencies, maximum budget to be exhibited. elevated infrastructure support etc.

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. JANAKI

PROFESSOR & HOD,
DEPT OF PATHOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON FUNDING OPPORTUNITIES AND TRUST AREAS

Participants: Postgraduate Students

Date and Time: 07.11.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. JANAKI

Objectives of the Seminar:

- To understand about the local demands and need that to be answered
- To collect information about the various funding sources thereby, the application may be sent for getting funds, approval and recognition
- To familiarize with the method of apply, areas to be fulfilled, know about the thrust areas of the funding agencies, maximum budget to be exhibited. elevated infrastructure support etc.

Subjective concept:

Overview: In general, five thrust areas have been identified namely environmental and population health bioactive molecules and drug discovery, cancer and stem cell research, health professions education research and translational research.

Thrust areas: The thrust areas in medical and health sciences defined the control and management of communicable diseases, fertility control, infertility issues, maternal and child health, control of nutritional disorders, developing alternative strategies for health care delivery, containment within safety limits of environmental and occupational health problems; research on major non-communicable diseases like cancer, cardiovascular diseases, blindness, diabetes and other metabolic and hematological disorders; mental health research and drug research.

Take home messages

This seminar will provide the idea to select the thrust areas for doing research, giving more information about the maximum funds related to thrust areas.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **FUNDING OPPORTUNITIES AND TRUST AREAS**— PG attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillarisetti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 07.11.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

25-11-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 28.11.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 28.11.2022 to gain knowledge on **MANUSCRIPT WRITING FOR PUBLICATIONS**

.Agenda of Seminar

- To prepare the collected data in orderly manner
- To organize the information according to the peer group and agency
- To familiarize with the IMRaD phenomena, interpretation of tables/ graphs or other forms
- To select the appropriate subjective journals for sending the manuscript
- To understand the peer review process and reply; accept the rejection and modify the same for other journals.

Venue: MEU Hall

Date: 28.11.2022

Time: 10-1 PM

All the post graduate students are hereby requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **MANUSCRIPT WRITING FOR PUBLICATIONS**

Program Schedule:

Date: 28.11.2022

10.00AM to 1.00PM

Objectives of the Seminar:

- To prepare the collected data in orderly manner
- To organize the information according to the peer group and agency
- To familiarize with the IMRaD phenomena, interpretation of tables/ graphs or other forms
- To select the appropriate subjective journals for sending the manuscript
- To understand the peer review process and reply; accept the rejection and modify the same for other journals

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. P. HAVILAH

PROFESSOR

DEPT OF BIOCHEMISTRY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON MANUSCRIPT WRITING FOR PUBLICATIONS

Participants: Postgraduate Students

Date and Time: 28.11.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. P. HAVILAH

Objectives of the Seminar:

- To prepare the collected data in orderly manner
- To organize the information according to the peer group and agency
- To familiarize with the IMRaD phenomena, interpretation of tables/ graphs or other forms
- To select the appropriate subjective journals for sending the manuscript
- To understand the peer review process and reply; accept the rejection and modify the same for other journals.

Subjective concept:

Choosing which journal to publish your research paper is one of the most significant decisions you have to make as a researcher where you decide to submit your work can make a big difference to the reach and impact your research has

Writing an effective, compelling research paper is vital to getting your research published. But if you're new to putting together academic papers it can feel daunting to start from scratch

Make your submission each journal will have specific submission requirements, so make sure you visit Taylor & Francis Online and carefully, check through the instructions for authors for your chosen journal.

Navigating the peer review process it is the independent assessment of your research article by independent experts in your field. Reviewers, also sometimes called referees, are asked to judge the validity, significance and originality of your work

The production process If your paper is accepted for publication it will then head into production. At this stage of the process, the paper will be prepared for publishing in your chosen journal

Take home messages

This seminar will provide the idea to select the appropriate journal, how to write the manuscript according to the journal, understanding the submission process, accepting the peer reviews steps and outcomes, resubmit to other journals if rejected and applause for the acceptance



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

seminar on **Manuscript Writing For Publications**- PG attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillarisetti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 28.11.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

02-12-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 05.12.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 05.12.2022 to gain knowledge on **PLAGIARISM TOOLS AND GRADES**

Agenda of Seminar

- To find out the similarities of the text from other sources.
- To find out the copied work of other authors.
- To use as proof that the work is original and is not copied
- To provide the accuracy of grammar and paragraphing of the written text to improve the document

Venue: MEU Hall

Date: 05.12.2022

Time: 10-1 PM

All the post graduate students are hereby requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **PLAGIARISM TOOLS AND GRADES**

Program Schedule:

Date: 05.12.2022

10.00AM to 1.00PM

Objectives of the Seminar:

- To find out the similarities of the text from other sources.
- To find out the copied work of other authors.
- To use as proof that the work is original and is not copied
- To provide the accuracy of grammar and paragraphing of the written text to improve the document

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. P. HAVILAH

PROFESSOR & HOD,

DEPT OF BIOCHEMISTRY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON PLAGIARISM TOOLS AND GRADES

Participants: Postgraduate Students

Date and Time: 05.12.2022, 10-12pm

Venue: MEU HALL

Resource Person: DR. P. HAVILAH

Objectives of the Seminar:

- To find out the similarities of the text from other sources.
- To find out the copied work of other authors.
- To use as proof that the work is original and is not copied
- To provide the accuracy of grammar and paragraphing of the written text to improve the document

Subjective concept:

Don't procrastinate with your research and assignments. Good research takes time. Procrastinating makes it likely you'll run out of time or be unduly pressured to finish, this sort of pressure can often lead to sloppy research habits and bad decisions.

Commit to doing your own work. A different aspect of this is group work. Make sure you clearly understand when your professor says it's okay to work with others on assignments and submit group work on assignments, versus when assignments and papers need to represent own work.

Be 100% scrupulous in your note taking. Keep good records of the sources you consult and the ideas you take for them. If you're writing a paper, you'll need this information for your bibliographies or references cited list anyway, so you'll benefit from good organization from the beginning.

Cite your sources scrupulously. Always cite other people's work, words, ideas and phrases that you use directly or indirectly in your paper. Current style manuals are available at most reference desks and online. They may also give further advice on avoiding plagiarism.

Understand good paraphrasing. Good paraphrasing also requires that you cite the original source. Anything less and you veer into the dangerous territory of plagiarism.

Take home messages

This seminar will provide broad information in identifying the common mistakes saves the user from the embarrassment of facing the situation where the plagiarism work is identified as someone else's work



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **PLAGIARISM TOOLS AND GRADES**- PG attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillarisetti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
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29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 05.12.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



23-12-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 27.12.2022

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 27.12.2022 to gain knowledge on **DISSERTATION/ THESIS PREPARATION**

Agenda of Seminar

1. To educate postgraduate students regarding the principles of research methodology
2. To outline the steps in the proposed research
3. To provide the intellectual context
4. To justify the innovation, novelty and hypothesis

Venue: MEU Hall

Date: 27.12.2022

Time: 10-1 PM

All the post graduate students are hereby requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On: **DISSERTATION/ THESIS PREPARATION**

Program Schedule:

Date: 27.12.2022

10.00AM to 1.00PM

Objectives of the Seminar:

1. To educate postgraduate students regarding the principles of research methodology
2. To outline the steps in the proposed research
3. To provide the intellectual context
4. To justify the innovation, novelty and hypothesis

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. B.E. PANIL KUAMAR

PROFESSOR

DEPT OF RADIOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON FINAL REPORT PREPARATION

Participants: Postgraduate Students

Date and Time: 27.12.2022, 10-1PM

Venue: MEU HALL

Resource Person: DR. B.E. PANIL KUAMAR

Objectives of the Seminar:

- To provide a work document effectively.
- To produce scholars that is responsible for their work by providing enough evidential documents that related to work.
- To expose the scholars on how to provide a proper document.
- To build self-confidence in the scholars while providing the document.
- To complete the prerequisite for the scholars to complete the report in time for timely, submission or to make the data for publication.

Subjective concept:

The final reports of the research can be read by many different audiences, ranging from individuals in government departments, donor and partner staff development professionals working with similar projects or programmes, students and community groups thus it should be prepared in a standard and simple manner

Types of reports:

Inception Report - Report of short duration research projects with the page limit of 15 to 25 in one and half space with tables and graphs

Progress reports - Break up activities data; short term analysis with chapters; complete the concepts then and there

Specific Technical Reports - practice of preparing technical reports with high level of data analysis (not big data)

Workshop Reports - Summary of the proceedings

Final reports - clear and concise summary of the activities, undertaken, inputs, outputs, conclusions, recommendation implication for the ICPDR and stakeholders.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **FINAL REPORT PREPARATION**— PG attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillarsetti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 27.12.2022 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



30-12-2022

CIRCULAR

Research Proposal Preparation seminar for PG students on 02.01.2023

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 02.01.2023 to gain knowledge on **INTEGRATED RESEARCH**.

Agenda of Seminar

- To improve understanding by synthesizing a number of different perspectives
- To improve application or implementation of research knowledge
- To improve policy, professional practice, commercial products or some other application

Venue: MEU Hall

Date: 02.01.2023

Time: 10-1 PM

All the post graduate students are hereby requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **INTERDISCIPLINARY RESEARCH PROJECTS**

Program Schedule:

Date: 02.01.2023

10.00AM to 1.00PM

Objectives of the Seminar:

- To improve understanding by synthesizing a number of different perspectives
- To improve application or implementation of research knowledge
- To improve policy, professional practice, commercial products or some other application

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. B.E. PANIL KUAMAR

PROFESSOR

DEPT OF RADIOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON INTERDISCIPLINARY RESEARCH PROJECTS

Participants: Postgraduate Students

Date and Time: 02.01.2023, 10-1PM

Venue: MEU HALL

Resource Person: DR. B.E. PANIL KUAMAR

Objectives of the Seminar:

- To improve understanding by synthesizing a number of different perspectives
- To improve application or implementation of research knowledge
- To improve policy, professional practice, commercial products or some other application

Subjective concept:

The following six questions provide a framework that allows us to be consistent in our descriptions as well as giving us the ability to collate what we learn from different studies and to compare different approaches to integration.

What is the integration aiming to achieve and who is intended to benefit?- helps to think more clearly about the integrative purposes and to differentiate them from other research aims, such as the development of new discipline based knowledge

What is being integrated? - Encourages us to be clear about the boundaries to our research who and what is included, excluded and marginalized

Who is doing the integration? - involve everyone in the project but equally it can be conducted by a sub-group or every one person. When a single person is responsible, the integrator is often, but not necessarily, the research leader

How is the integration being undertaken? - focuses our attention, on integrative methods; at present there is no real appreciation of the range or diversity of such methods let alone toolkits of techniques

What is the context for the integration? - directs attention to the political or other action circumstances which to the research and which may be influential during its life. It also focuses on the institution which are involved in funding or managing research integration

What is the outcome of the integration? - involves examining what the integration produced as well as the process of integration.

Take home messages

This seminar will provide used to improved integrative concepts and methods. This can be further assisted by developing toolkits of integration methods which match techniques to synthesis tasks



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **INTEGRATED RESEARCH** – PG attendance

S.No	Name Of The Students	Department
1	Sirigiri Rani Sangeetha	Anaesthesia
2	Chakka Sandeep	Anaesthesia
3	Gollapalli Sahithi Priya	Anaesthesia
4	Kamera Shyam Kumar	General Medicine
5	P.Ganesh Sahithi	General Medicine
6	Gandla Veera Naveen Kumar	General Medicine
7	Lohitha Athuluri	General Medicine
8	Rokkam Mamatha	General Medicine
9	Pilli Prathap Reddy	General Medicine
10	Chendhi Reddy Gnaneshwar Reddy	General Medicine
11	Anchupogu Deepthi	Dermatology
12	B Jaya Sai	Dermatology
13	Konda Prashanthi Reddy	Dermatology
14	Pendekanti Venkata Saigireesh	Dermatology
15	Bandubai Muhammed Kalam	Psychiatry
16	Pillariseti Pragnya	Psychiatry
17	Yeddula Priyanka Sharoon	Pulmonary Medicine
18	Kolli Kanchana	Pulmonary Medicine
19	Rompicherla Divya Sree	Paediatrics
20	R Perin Bavasan	Paediatrics
21	Reddypogu Chandrasekhar	Radio Diagnosis
22	S V S Vyshnavi	Radio Diagnosis
23	D Sangeetha	Radio Diagnosis
24	MasthanSalapakshi	Radio Diagnosis
25	Boreddy Sravani	General Surgery
26	Tupakula Manoj Vihari	General Surgery



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	Yerradoddi Sri Jahnavi	General Surgery
28	Shaik Gulab Basha	General Surgery
29	Bovilla Mounika	Ophthalmology
30	Shaik Neha Farhana	Ophthalmology
31	Ankam Sai Akhil	Ophthalmology
32	Yeddula Venkata Dhiraj Reddy	Ophthalmology
33	Nallamari Sowmya	Ophthalmology
34	Kummara Niveditha	OBG
35	Musani Mallika Reddy	OBG
36	Sulabandi Sai Mounika	OBG
37	Kuruva Sunil Kumar	Orthopaedics
38	Vadethe Giriprasad Naik	Orthopaedics
39	Andra Sivakanth Reddy	Orthopaedics
40	Koppiseti Nikhil	Orthopaedics
41	Karishma	ENT
42	T Pragnya	Pathology
43	Kundavaram Chandra Bhanu	SPM
44	Kamuni Madhuri Reddy	SPM



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 02.1.2023 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. D. V. GIDDIAH	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN OF SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. HAVILAH	MEMBER SECRETARY- IEC PROF DEPT OF BIOCHEMISTRY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



20-01-2023

CIRCULAR

Research Proposal Preparation seminar for PG students on 23.01.2023

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 23.01.2023

to gain knowledge on **FUNDAMENTAL PRINCIPLES OF RESEARCH PROPOSAL PREPARATION.**

Agenda of Seminar

1. To educate postgraduate students regarding the principles of research methodology
2. To outline the steps in the proposed research
3. To provide the intellectual context
4. To justify the innovation, novelty and hypothesis

Venue: MEU Hall

Date: 23.01.2023

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On: **RESEARCH PROPOSAL PREPARATION**

Program Schedule:

Date: 23.01.2023

10.00AM to 1.00PM

Objectives of the Seminar:

1. To outline the steps in the proposed research
2. To provide the intellectual context
3. To justify the innovation, novelty and hypothesis
4. To be creative
5. To think through the experiments and observations
6. To anticipate potential problems
7. To anticipate the realistic timeline to complete the research

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. JANAKI

PROFESSOR & HOD,

DEPT OF PATHOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR—RESEARCH PROPOSAL PREPARATION

Participants: Post graduate Students

Date and Time: 23.01.2023, 10-1PM

Venue: MEU HALL

Resource Person: DR. JANAKI

Objectives of the Seminar:

7. To outline the steps in the proposed research
8. To provide the intellectual context
9. To justify the innovation, novelty and hypothesis
10. To be creative
11. To think through the experiments and observations
12. To anticipate potential problems
13. To anticipate the realistic timeline to complete the research

Subjective concept:

There are ten steps to be addressed for the successful writing of the research proposal

- Purpose of the study – concise statement and clarification in the field of interest.
- Justification of the study – argument, specific implications and current methods
- Research question/ hypothesis, including variables to be investigated – strategic points, inference and hypothesis
- Definition of terms – key words, specificity. eliminate all ambiguity
- Title - Mini-abstract. Clear. Concise and Subject 1st
- Methodology- Research Design" Sample, instrumentation, Procedural detail, internal validity and Data analysis
- Ethical Issues – Approval from the committee and non violation of the regulations
- Timeline - Step wise lime line to complete the task – experimental and Analysis
- Outcomes - Objectives and hypothesis should be matched with results
- Reference list -as.per the standards or preferred guidelines

Take home messages:

- Research proposal is a written plan of a study.
- It spells out in detail what the researcher intends to do.
- It permits others to learn about the intended research and to offer suggestions.
- It also helps the researcher clarify the future issues and avoid unintentional problems.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on RESEARCH PROPOSAL PREPARATION- PG attendance

1	DASARI PRAVEEN CHAND	ANAESTHESIA
2	ESTHER VANDANA DY	ANAESTHESIA
3	BUSUPALLI PRATHYUSHA	ANAESTHESIA
4	KODIPALLI VIJAYA BHARATHI	GENERAL MEDICINE
5	D CHETHAN REDDY	GENERAL MEDICINE
6	PATURU VENKATA HAASYA	GENERAL MEDICINE
7	A SUMAN MADHUKAR	GENERAL MEDICINE
8	GURRAM SRI HARSHA NANDA	GENERAL MEDICINE
9	SOUMITH RAGHAV GURUGUBELLI	GENERAL MEDICINE
10	NANNURI RESHMI SRI	GENERAL MEDICINE
11	CHEVURU POOJITHA	DVL
12	SHAIK PARVEEN	DVL
13	R SHARMILA	DVL
14	VAZAGOUNI EDIGA BALAKRISHNA GOUD	DVL
15	MANDAPALLI KAVITHA	PSYCHIATRY
16	B GOUTHAMI	PSYCHIATRY
17	DURGALLA PRAVALIKA	PULMONARY MEDICINE
18	P SRAVANI	PULMONARY MEDICINE
19	BATHULA SRAVANA DEEPIKA	PAEDIATRICS
20	KORIVI VARSHITHA	PAEDIATRICS
21	KONDA RAMA RANJITH	RADIO DIAGNOSIS
22	K BHAVANA	RADIO DIAGNOSIS
23	GINNAE BHAVANI	RADIO DIAGNOSIS
24	KADIRI VINAY	RADIO DIAGNOSIS
25	MUNDLAPATI SANTHI	GENERAL SURGERY
26	MANGALI NAVEEN KUMAR	GENERAL SURGERY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	CHEPPALI NAGA GOWTHAM KUMAR REDDY	GENERAL SURGERY
28	HARSHAVARDHANAN S R	GENERAL SURGERY
29	G HIMA SREE	OPHTHALMOLOGY
30	PANYAM MARUTHI SAI CHANDANA	OPHTHALMOLOGY
31	BHARGAVI NALAGASULA	OPHTHALMOLOGY
32	MADDI PRATHYUSHA	OPHTHALMOLOGY
33	KAMEPALLI LAKSHMI NAGA SINDHURA	OPHTHALMOLOGY
34	KAMMINENI KUSUMA	OBG
35	TADALA ARUN KUMAR	OBG
36	PRANAVYA S	OBG
37	GUJARATHI NAVEEN CHANDRA	ORTHOPAEDICS
38	KODURUPAKA NARESH	ORTHOPAEDICS
39	CHINDUKURI ANUDEEP	ORTHOPAEDICS
40	G SAMEERA	ORTHOPAEDICS
41	SREERAMULA NIRMALA RANI	ENT
42	M B PRASANTH KUMAR	PATHOLOGY
43	SURASANI MOUNICA	PATHOLOGY
44	V BHARGAV	SPM
45	G VENKATESH YADAV	MICROBIOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 23.01.2023 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. G. V. GIDDIAH RAO	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. K H VASUDEVA NAIDU	MEMBER SECRETARY- IEC PROF DEPT OF MICROBIOLOGY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



10-02-2023

CIRCULAR

Research Proposal Preparation seminar for PG students on 13.02.2023

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 13.02.2023 to gain knowledge on **REVIEW OF LITERATURE**.

Agenda of Seminar

- To identify what has been written on a subject or topic
- To determine extent to which a specific research area reveals any interpretable trends or patterns
- To aggregate empirical findings related to a narrow research question to support evidence based practice
- To generating new frameworks and theories

Venue: MEU Hall

Date: 13.02.2023

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On: **REVIEW OF LITERATURE**

Program Schedule:

Date: 13.02.2023

10.00AM to 1.00PM

Objectives of the Seminar:

- To identify what has been written on a subject or topic
- To determine extent to which a specific research area reveals any interpretable trends or patterns
- To aggregate empirical findings related to a narrow research question to support evidence based practice
- To generating new frameworks and theoriest

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. . K. DURGA PRASAD

PROFESSOR & HOD,

DEPT OF BIOCHEMISTRY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON PROPOSAL OUTLINE AND PREPARATION

Participants: Postgraduate Students

Date and Time: 13.02.2023, 10-1PM

Venue: MEU HALL

Resource Person: DR. K. DURGA PRASAD

Objectives of the Seminar:

- To identify what has been written on a subject or topic
- To determine extent to which a specific research area reveals any interpretable trends or patterns
- To aggregate empirical findings related to a narrow research question to support evidence based practice
- To generating new frameworks and theories
- To identify topics or questions requiring more investigations

Subjective concept:

Formulating the research question(s) and objective(s): Clearly articulated research questions are key ingredients that guide the entire review methodology for selection of exact literature

Searching the extant literature: Exist three main coverage strategies - ensure the relevancy; coverage of relevant materials; and pivotal to a particular topic

Screening for inclusion: Ensure enhanced objectivity and avoid biases or mistakes

Assessing the quality of primary studies: Addresses possible biases and maximizes validity

Extracting data: Concentrate much on the research design and methods, or qualitative/quantitative results

Analyzing data: Collate, summarize, aggregate, organize, and compare the evidence extracted from the included studies.

Take home messages

This seminar will serve as a valuable source for those conducting, evaluating or using reviews in this important and growing domain.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **PROPOSAL OUTLINE AND PREPARATION**- attendance

1	DASARI PRAVEEN CHAND	ANAESTHESIA
2	ESTHER VANDANA DY	ANAESTHESIA
3	BUSUPALLI PRATHYUSHA	ANAESTHESIA
4	KODIPALLI VIJAYA BHARATHI	GENERAL MEDICINE
5	D CHETHAN REDDY	GENERAL MEDICINE
6	PATURU VENKATA HAASYA	GENERAL MEDICINE
7	A SUMAN MADHUKAR	GENERAL MEDICINE
8	GURRAM SRI HARSHA NANDA	GENERAL MEDICINE
9	SOUMITH RAGHAV GURUGUBELLI	GENERAL MEDICINE
10	NANNURI RESHMI SRI	GENERAL MEDICINE
11	CHEVURU POOJITHA	DVL
12	SHAIK PARVEEN	DVL
13	R SHARMILA	DVL
14	VAZAGOUNI EDIGA BALAKRISHNA GOUD	DVL
15	MANDAPALLI KAVITHA	PSYCHIATRY
16	B GOUTHAMI	PSYCHIATRY
17	DURGALLA PRAVALIKA	PULMONARY MEDICINE
18	P SRAVANI	PULMONARY MEDICINE
19	BATHULA SRAVANA DEEPIKA	PAEDIATRICS
20	KORIVI VARSHITHA	PAEDIATRICS
21	KONDA RAMA RANJITH	RADIO DIAGNOSIS
22	K BHAVANA	RADIO DIAGNOSIS
23	GINNAE BHAVANI	RADIO DIAGNOSIS
24	KADIRI VINAY	RADIO DIAGNOSIS
25	MUNDLAPATI SANTHI	GENERAL SURGERY
26	MANGALI NAVEEN KUMAR	GENERAL SURGERY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

27	CHEPPALI NAGA GOWTHAM KUMAR REDDY	GENERAL SURGERY
28	HARSHAVARDHANAN S R	GENERAL SURGERY
29	G HIMA SREE	OPHTHALMOLOGY
30	PANYAM MARUTHI SAI CHANDANA	OPHTHALMOLOGY
31	BHARGAVI NALAGASULA	OPHTHALMOLOGY
32	MADDI PRATHYUSHA	OPHTHALMOLOGY
33	KAMEPALLI LAKSHMI NAGA SINDHURA	OPHTHALMOLOGY
34	KAMMINENI KUSUMA	OBG
35	TADALA ARUN KUMAR	OBG
36	PRANAVYA S	OBG
37	GUJARATHI NAVEEN CHANDRA	ORTHOPAEDICS
38	KODURUPAKA NARESH	ORTHOPAEDICS
39	CHINDUKURI ANUDEEP	ORTHOPAEDICS
40	G SAMEERA	ORTHOPAEDICS
41	SREERAMULA NIRMALA RANI	ENT
42	M B PRASANTH KUMAR	PATHOLOGY
43	SURASANI MOUNICA	PATHOLOGY
44	V BHARGAV	SPM
45	G VENKATESH YADAV	MICROBIOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 13.02.2023 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. G. V. GIDDIAH RAO	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
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4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. K H VASUDEVA NAIDU	MEMBER SECRETARY- IEC PROF DEPT OF MICROBIOLOGY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



10-03-2023

CIRCULAR

Research Proposal Preparation seminar for PG students on 13.03.2023

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 13.03.2023 to gain knowledge on **STUDY DESIGN AND SAMPLING METHODS**

Agenda of Seminar

1. To find out the prevalence of a phenomenon, problem, attitude or issue by taking a snap-shot or cross-section of a population.
2. To select a pool of participants to be in a study.
3. To limit the research to a subset of that population.
4. To choose a subset of population, this can result in several types of error

Venue: MEU Hall

Date: 13.03.2023

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **STUDY DESIGN AND SAMPLING METHODS**

Program Schedule:

Date: 13.03.2023

10.00AM to 1.00PM

Objectives of the Seminar:

1. To find out the prevalence of a phenomenon, problem, attitude or issue by taking a snap-shot or cross-section of a population.
2. To select a pool of participants to be in a study.
3. To limit the research to a subset of that population.
4. To choose a subset of population, this can result in several types of error

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. AFSAR FATHIMA

PROFESSOR & HOD,

DEPT OF COMMUNITY MEDICINE



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON STUDY DESIGN AND SAMPLING

Participants: Postgraduate Students

Date and Time: 13.03.2023, 10-1PM

Venue: MEU HALL

Resource Person: DR. AFSAR FATHIMA

Objectives of the Seminar:

- To find out the prevalence of a phenomenon, problem, attitude or issue by taking a snapshot or cross-section of a population.
- To select a pool of participants to be in a study.
- To limit the research to a subset of that population.
- To choose a subset of population, this can result in several types of error

Subjective concept:

Cross-sectional studies: are simple in design and are aimed at finding out the prevalence of a phenomenon, problem. Pre-test/post-test studies measure the change in a situation, phenomenon, problem or attitude. They involve two sets of cross-sectional data collection on the same population to determine if a change has occurred.

Retrospective studies: Investigate a phenomenon or issue that has occurred in the past. Such studies most often involve secondary data collection, based upon data available from previous studies or databases

Prospective studies: seek to estimate the likelihood of an event or problem in the future' Randomized controlled trials are always prospective studies and often involve following a "cohort" of individuals to determine the relationship between various variables

Longitudinal studies: follow study subjects over a long period of time with repeated data collection throughout' Most are observational studies that seek to identify a correlation among various f-actors. Thus, longitudinal studies do not manipulate variables and are not often able to detect causal relationships.

Probability Sampling: refers to sampling when the chance of any given individual being selected is known and these individuals are sampled independently of each other

Non-probability Sampling: or convenience sampling, refers to when researchers take whatever individuals happen to be easiest to access as participants in a study

Take home messages:

This seminar will serve as careful selection of the population that will be included in the study and how to sample that population



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on Study Design and Sampling- attendance

1	DASARI PRAVEEN CHAND	ANAESTHESIA
2	ESTHER VANDANA DY	ANAESTHESIA
3	BUSUPALLI PRATHYUSHA	ANAESTHESIA
4	KODIPALLI VIJAYA BHARATHI	GENERAL MEDICINE
5	D CHETHAN REDDY	GENERAL MEDICINE
6	PATURU VENKATA HAASYA	GENERAL MEDICINE
7	A SUMAN MADHUKAR	GENERAL MEDICINE
8	GURRAM SRI HARSHA NANDA	GENERAL MEDICINE
9	SOUMITH RAGHAV GURUGUBELLI	GENERAL MEDICINE
10	NANNURI RESHMI SRI	GENERAL MEDICINE
11	CHEVURU POOJITHA	DVL
12	SHAIK PARVEEN	DVL
13	R SHARMILA	DVL
14	VAZAGOUNI EDIGA BALAKRISHNA GOUD	DVL
15	MANDAPALLI KAVITHA	PSYCHIATRY
16	B GOUTHAMI	PSYCHIATRY
17	DURGALLA PRAVALIKA	PULMONARY MEDICINE
18	P SRAVANI	PULMONARY MEDICINE
19	BATHULA SRAVANA DEEPIKA	PAEDIATRICS
20	KORIVI VARSHITHA	PAEDIATRICS
21	KONDA RAMA RANJITH	RADIO DIAGNOSIS
22	K BHAVANA	RADIO DIAGNOSIS
23	GINNAE BHAVANI	RADIO DIAGNOSIS
24	KADIRI VINAY	RADIO DIAGNOSIS
25	MUNDLAPATI SANTHI	GENERAL SURGERY
26	MANGALI NAVEEN KUMAR	GENERAL SURGERY
27	CHEPPALI NAGA GOWTHAM KUMAR	GENERAL SURGERY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

	REDDY	
28	HARSHAVARDHANAN S R	GENERAL SURGERY
29	G HIMA SREE	OPHTHALMOLOGY
30	PANYAM MARUTHI SAI CHANDANA	OPHTHALMOLOGY
31	BHARGAVI NALAGASULA	OPHTHALMOLOGY
32	MADDI PRATHYUSHA	OPHTHALMOLOGY
33	KAMEPALLI LAKSHMI NAGA SINDHURA	OPHTHALMOLOGY
34	KAMMINENI KUSUMA	OBG
35	TADALA ARUN KUMAR	OBG
36	PRANAVYA S	OBG
37	GUJARATHI NAVEEN CHANDRA	ORTHOPAEDICS
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41	SREERAMULA NIRMALA RANI	ENT
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43	SURASANI MOUNICA	PATHOLOGY
44	V BHARGAV	SPM
45	G VENKATESH YADAV	MICROBIOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 13.03.2023 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. G. V. GIDDIAH RAO	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. K H VASUDEVA NAIDU	MEMBER SECRETARY- IEC PROF DEPT OF MICROBIOLOGY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



13-04-2023

CIRCULAR

Research Proposal Preparation seminar for PG students on 17.04.2023

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 17.04.2023 to gain knowledge on **DATA COLLECTION, ANALYSIS AND INTERPRETATION**

Agenda of Seminar

- To understand and follow the strict adherence of the principles behind the data collections
- To analyze the data as per the required depends upon the submission of data
- To calculate the need based statistical analysis
- To interpret the data in the form of tables/graphs/text and other forms

Venue: MEU Hall

Date: 17.04.2023

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On:

DATA COLLECTION, ANALYSIS AND INTERPRETATION

Program Schedule:

Date: 17.04.2023

10.00AM to 1.00PM

Objectives of the Seminar:

- To understand and follow the strict adherence of the principles behind the data collections
- To analyze the data as per the required depends upon the submission of data
- To calculate the need based statistical analysis
- To interpret the data in the form of tables/graphs/text and other forms

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr. AFSAR FATHIMA

PROFESSOR & HOD,

DEPT OF COMMUNITY MEDICINE



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON DATA COLLECTION, ANALYSIS AND INTERPRETATION

Participants: Postgraduate Students

Date and Time: 17.04.2023, 10-1PM

Venue: MEU HALL

Resource Person: DR. AFSAR FATHIMA

Objectives of the Seminar:

- To understand and follow the strict adherence of the principles behind the data collections
- To analyze the data as per the required depends upon the submission of data
- To calculate the need based statistical analysis
- To interpret the data in the form of tables/graphs/text and other forms

Subjective concept:

Quantitative research approach: data collection relies heavily on random sampling and structured data collection methods. Each strategy of inquiry-true experiment, quasi experiment or non-experiment employs several unique ways of data collection tools,

Qualitative research approach: data collection is usually unstructured and data is collected for non-numerical analysis

Data analysis: serves as a reference for future data collection and other research activities. During data analysis, data collected is transformed into information and knowledge about a research performed, relationships between variables are explored and meanings are identified and information is interpreted.

Data Interpretation: involves attaching meaning and significance to the analysis, explaining descriptive patterns, and looking for relationships and linkages among descriptive dimensions.

Take home messages

This seminar will provide the clear idea about the method of data collection using questionnaire and/or proforma, analyze the data in the standard procedures and interpret the, data in various modes of presentations



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on Data Collection, Analysis and Interpretation- PG Attendance

1	DASARI PRAVEEN CHAND	ANAESTHESIA
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SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 17.04.2023 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. G. V. GIDDIAH RAO	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. K H VASUDEVA NAIDU	MEMBER SECRETARY- IEC PROF DEPT OF MICROBIOLOGY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



09-06-2023

CIRCULAR

Research Proposal Preparation seminar for PG students on 12.06.2023

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 12.06.2023 to gain knowledge on **BASIC STATISTICS**.

Agenda of Seminar

- To create and interpret frequency tables
- To display data graphically and interpret graphs: stemplots, histograms and box plots.
- To recognize, describe and calculate measures of location of data: quartiles and percentiles
- To recognize, describe and calculate measures of the centre of data: mean, median and mode
- To recognize, describe and calculate measures of the spread of data: variance standard deviation and range

Venue: MEU Hall

Date: 12.06.2023

Time: 10-1 PM

All the post graduate students are hereby requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD

Member Secretary, SRC, SRMC, Nandyal



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501



One Day Seminar On: **BASIC STATISTICS**

Program Schedule:

Date: 12.06.2023

10.00AM to 1.00PM

Objectives of the Seminar:

- To create and interpret frequency tables
- To display data graphically and interpret graphs: stemplots, histograms and box plots.
- To recognize, describe and calculate measures of location of data: quartiles and percentiles
- To recognize, describe and calculate measures of the centre of data: mean, median and mode
- To recognize, describe and calculate measures of the spread of data: variance standard deviation and range

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr.JANAKI

PROFESSOR & HOD,
DEPT OF PATHOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON BASIC STATISTICS

Participants: Postgraduate Students

Date and Time: 12.06.2023, 10-1PM

Venue: MEU HALL

Resource Person: DR. JANAKI

Objectives of the Seminar:

- To create and interpret frequency tables
- To display data graphically and interpret graphs: stemplots, histograms and box plots.
- To recognize, describe and calculate measures of location of data: quartiles and percentiles
- To recognize, describe and calculate measures of the center of data: mean, median and mode
- To recognize, describe and calculate measures of the spread of data: variance standard deviation and range

Subjective concept

Mean - To find the mean of your data, you would first add the numbers divide the sum by how many numbers are within the dataset or list.

Standard deviation – Standard deviation is a method of statistical analysis that spread of data around the mean. The formula to calculate the standard deviation is

Coefficient of variation -Although the standard deviation of analytical data may not vary much over limited ranges of such data, it usually depends on magnitude of such data

Regression - When it comes to statistics, regression is the relationship between a dependent variable (the data you're looking to measure) and an independent variable (the data used to predict the dependent variable). The regression formula that's used to see how data could look $Y=a+b(x)$

hypothesis testing - In statistical analysis" hypothesis testing, also known as T Testing is a key to testing the two sets of random variables within the data set.

Take home messages

This seminar will provide the clear idea by which the statistics helps in the proper and efficient planning of a statistical inquiry in any field of study; helps in, collecting appropriate quantitative data helps in presenting complex data in a suitable tabular, diagrammatic and graphic form for an easy and clear comprehension of the data; helps in understanding the nature and pattern of variability of a phenomenon through quantitative observations and helps in drawing valid inferences. Along with a measure of their reliability about the population parameters from the sample data



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on **BASIC STATISTICS**- PG attendance

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SANTHIRAM MEDICAL COLLEGE

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SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 12.06.2023 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. G. V. GIDDIAH RAO	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
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5	Dr. K H VASUDEVA NAIDU	MEMBER SECRETARY- IEC PROF DEPT OF MICROBIOLOGY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

07-07-2023

CIRCULAR

Research Proposal Preparation seminar for PG students on 10.07.2023

Member secretary of scientific research committee in collaboration with IEC is inviting all the PG students to attend seminar on 10.07.2023 to gain knowledge on **Ethics in Research and Consent**

Agenda of Seminar

1. To educate postgraduate students regarding the principles of research methodology
2. To outline the steps in the proposed research
3. To provide the intellectual context
4. To justify the innovation, novelty and hypothesis

Venue: MEU Hall

Date: 10.07.2023

Time: 10-1 PM

All the post graduate students are here by requested to attend this seminar to enable to disseminate the information vital to the process of research projects, scientific paper writing

Dr. K. DURGA PRASAD, M.D.

MEMBER-SECRETARY

Member Secretary, **SRMC & GH, NANDYAL (A.P.)**
SCIENTIFIC RESEARCH COMMITTEE



Santhiram Medical College

NH-40, Nandyal, Andhra Pradesh. 518501

One Day Seminar On: **ETHICS IN RESEARCH AND CONSENT**

Program Schedule:

Date: 10.07.2023

10.00AM to 1.00PM

Objectives of the Seminar:

- To protect human participants
- To ensure that research is conducted in a way that serves interests of individuals or society as a whole
- To examine specific research activities and projects for their ethical soundness, looking at issues such as the management of risk, protection of confidentiality and the process of informed consent

Venue:

MEU HALL,

Santhiram Medical College, Nandyal, A.P.

Resource Person

Dr.G.M. KRISHNA RAO

PROFESSOR & HOD,

DEPT OF FORENSIC MEDICINE



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SEMINAR ON ETHICS IN RESEARCH AND CONSENT

Participants: Postgraduate Students

Date and Time: 10.07.2023, 10-1PM

Venue: MEU HALL

Resource Person: DR. G.M. KRISHNA RAO

Objectives of the Seminar:

- To protect human participants
- To ensure that research is conducted in a way that serves interests of individuals or society as a whole
- To examine specific research activities and projects for their ethical soundness, looking at issues such as the management of risk, protection of confidentiality and the process of informed consent

Subjective concept

Benefits - A researcher must inform the study's benefits without any manipulation to the participants before carrying out any activities. There must be a proper introduction of the researcher or interviewer to earn the trust of the participants which motivates more honest and truthful response from them. **Deception** - refers to situation where participants are not informed about a part of the research or if the truth about the research is fully compromised. Some support deception to prevent biasing the subjects before the survey is done or to protect the confidentiality of any third person. The benefits-gained by deception must be balanced and should not cause any risk to the participants.

Informed Consent - participants must have full agreement to cooperate in a survey before conducting any sort of activities involving them. There must be a full disclosure of the procedure.

Principles: honesty, objectivity, integrity, carefulness, openness, transparency, accountability, intellectual property, confidentiality, responsible publication, responsible mentoring, respect for colleagues, social responsibility, non-discrimination, competence, legality, animal care (if any) and human subject protection.

Take home messages

This seminar will provide the clear idea about codes, policies and principles that are very important and useful like any set of rules, they do not cover any situation, they often conflict and they require considerable interpretation. It is therefore important for researchers to learn how to interpret, assess, and apply various research rules and how to make decisions and to act ethically in various situations. The vast majority of decisions involve the straight forward application of ethical rules.



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

Seminar on Ethics in Research and Consent- PG attendance

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35	TADALA ARUN KUMAR	OBG
36	PRANAVYA S	OBG
37	GUJARATHI NAVEEN CHANDRA	ORTHOPAEDICS
38	KODURUPAKA NARESH	ORTHOPAEDICS
39	CHINDUKURI ANUDEEP	ORTHOPAEDICS
40	G SAMEERA	ORTHOPAEDICS
41	SREERAMULA NIRMALA RANI	ENT
42	M B PRASANTH KUMAR	PATHOLOGY
43	SURASANI MOUNICA	PATHOLOGY
44	V BHARGAV	SPM
45	G VENKATESH YADAV	MICROBIOLOGY



SANTHIRAM MEDICAL COLLEGE

NH-40, NANDYAL-518501, A.P

SCIENTIFIC RESEARCH COMMITTEE

Date: 10.07.2023 VENUE: MEU HALL

The following SRC members attended

S.NO	NAME	DESIGNATION	SIGNATURE
1	Dr. G. V. GIDDIAH RAO	PROFESSOR DEP OF OPHTHALMOLOGY, CHAIRMAN SRC	
2	Dr. DURGA PRASAD	MEMBER SECRETARY-SRC PROF & HOD BIOCHEMISTRY	
3	Dr. M. JANAKI	PROF DEPT PATHOLOGY	
4	Dr. G.M. KRISHNA RAO	PROF DEPT OF FORENSIC MEDICINE	
5	Dr. K H VASUDEVA NAIDU	MEMBER SECRETARY- IEC PROF DEPT OF MICROBIOLOGY	
6	Dr. AFSAR FATHIMA	PROF DEP OF SPM	
7	Dr. B. E. PANIL KUMAR	PROF DEP OF RADIOLOGY	
8	Dr. SUJITH DEV PRASAD	MEU COORDINATOR	