

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Alva's Education Foundation) Shobhavana Campus, Mijar-574225, Moodbidri,D.K

Date: 16/11/19

To, The Principal Alva's Institute of Engineering and Technology Shobavana Campus Mijar

Sub: Request to Provide the Permission to conduct a Seminar on Research Methodology Sir,

As per the subject mentioned above, Department of Chemistry is organising a Seminar on "Methodology for Interdisciplinary Research Framework" on 22/11/2019. The resource person for the seminar is Dr. Basavaraju B., Department of Chemistry, AIET.

You are kindly requested to permit us to organise the Seminar for the faculties of all the departments of AIET.

Thanking You,

Yours Sincerely,

(Coordinator FOD)
Department of Chemistry
Miler, MADDAMIRIT- 574 225

Alva's Institute of Engg. & Technology, Mijar. MOODBIDRI - 574 225, D.K



Ref: AIET/2019-20/R&D Cell/CHM/01

Date: 18/11/2019

CIRCULAR

To the information of all the faculties, Department of Chemistry is conducting Seminar on "Methodology for Interdisciplinary Research Framework" by Dr. Basavaraju B., Dept. of Chemistry, AIET, on Monday 22/11/2019 in Engineering Seminar Hall. It is hereby informed to attend the same and get benefit of it.

Principal PRINCIPAL

Mya's Institute of Engg. & Technology, Mijar. MOODBIDRI - 574 225, D.K



ALL ARE CORDIALLY INVITED

TO

Faculty Development Program

ON

"Methodology for Interdisciplinary Research Framework"

Friday, 22/11/2019

VENUE: Engineering Seminar Hall

REPORT

Faculty Development Program

ON

"Methodology for Interdisciplinary Research Framework"



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

Name of the Program: Methodology for Interdisciplinary Research (MIR)

Details of the Resource Person: Dr. Basavaraju B., Professor, Dept. of Chemistry, AIET was the Resource Person of the FDP. He has 20 years of teaching experience. He is expertise in Polymer composite materials and has successfully completed few of the funded projects under VGST.

Brief Report about FDP:

Many of today's global scientific challenges require the joint involvement of researchers from different disciplinary backgrounds. Such interdisciplinary research teams face many challenges resulting from differences in training and scientific culture. Interdisciplinary education programs are required to train truly interdisciplinary scientists with respect to the critical factor skills and competences. For that purpose this a One day Faculty Development Program was organised by dept. of Chemistry, on "Methodology for Interdisciplinary Research (MIR)", which was held on Friday, 22/11/2019. The FDP was conducted for all the faculties, wherein 30 faculties from different departments have attended the FDP.



Dr. Basavaraju interacting with the audience during the session

During the session, Dr. Basavaraju explained that the Methodology for Interdisciplinary Research framework was built on the process approach, because in the process approach, the research question or hypothesis is leading for all decisions in the various stages of research. This means that it helps the MIR framework to put the common goal of the researchers at the centre, instead of the diversity of their respective backgrounds. The framework has been specifically constructed to facilitate the design of interdisciplinary scientific research, and can be applied in an educational program, as a reference for monitoring the phases of



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interdisciplinary research, and as a tool to design such research in a process approach. It is suitable for research projects of different sizes and levels of complexity, and it allows for a range of methods' combinations (case study, mixed methods, etc.).

As an outcome of this informative FDP program, all the audience got the necessary ideas about doing their research in Interdisciplinary area in order to work towards research integrity in future.

FDP Coordinator

Dept. Of Chamistry
Alva's Institute of Engg. & Technology
Mijar, woodBiDRI - 574 225



ATTENDENCE LIST

The following faculties have attended a Faculty development Program on "Methodology for Interdisciplinary Research Framework" by Dr. Basavaraju B, Dept. of Chemistry, AIET, held on 22nd November, 2019, organized by the Dept of Chemistry, AIET.

Sl. No.	Name	Department	Signature
1.	Mrs. Rashwi R	Mathemalics	Tool .
2.	Ms. Sowmya	Mathematics	Cumb
3.		_	-
4.	Or Brancela Robbi	Mathematies	Mende
5.	Mrs. Schshi & Kamath	Chemistry	Ro
6.	Mss. Nisha Icumaei	Mathematics) il
7.	Dr. Datathrya	EEE	Dated
8.	Arus Kurgar as	CV	de
9.	Santhoshis	EGE	&-C
10.	Deepet Kotheri	ME	18
11.	Sudher P.N	ME	Sughe
12.	Aners L Jain MV	ECE	19
13.	Abusha B Ros	CV	eX
14.	Dr. Jayarama. A	PHY	Form
15.	K. Y Sural	ME	94
16.	Gurushaut B. Vagge	ME	Gunt
17.	Juresh P.S.	me	M
18.	Dupika kamath	CSE	01
19.	Vida	CSE	ble
20.	Victually Shatty J	CSE	Shall



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21.	Dr. Lani Cumarc	Cleur	
22.	SACHINO. B	CŒ	Ondal
23.	Visenda Koune	Mech	(A)
24.	Vaender. S.	€S€	- M
25.	Dr. mangatt KAcel	Cla	Lee
26.	Dr. salganoreym	Mech	1
27.	Yuvazaj- T	ECE	B-
28.	Studback P. N Sharathchandial		0
29.	Abhirths	MF	
30.	KIKAN CH	MÆ	

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Pira's Institute of Engg. & Technology, Mign. MCOOSIDRI - 574 225, D.K



One Day Faculty Development Programme (FDP) On

"Methodology for Interdisciplinary Research"

CERTIFICATE

Head of Department H. O. D.

Dept. Of Chemistry

Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225

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