

Birla Vishvakarma Mahavidyalaya (Engineering College) [An Autonomous Institution] Vallabh Vidyanagar – 388120



REPORT OF PHD SECTION FOR

AY: 2020-21 & AY: 2021-22

ABOUT BVM:

BIRLA VISHVAKARMA MAHAVIDYALAYA (BVM) is engaged in academic activities in various disciplines in engineering, technology, sciences, etc. as well as research, design and development and consultancy in the field of Engineering & Technology, Founded in 1948 BVM is a Premier Engineering Institution of Charutar Vidya Mandal (CVM). The Motto of BVM: Work is Worship. BVM is the First Approved Degree Engineering College of the Gujarat state. More than 20000 engineers have graduated from this college. BIRLA VISHVAKARMA MAHAVIDYALAYA, Vallabh Vidyanagar 388120 at its various engineering departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Engineering, Technology & Technology Management by undertaking industrial, applied research, consultancy and related fields.

Birla Vishvakarma Mahavidyalaya Engineering College had apply for PhD Centre at BVM on August 6, 2020. Also, BVM had paid Rs 200000 for five branches like Civil Engineering, Computer Engineering, Electrical Engineering, Mechanical Engineering and Environment Engineering.



ACADEMIC YEAR: 2020-21

(1) PART TIME SCHOLARS:

S N.	ENROLMENT NUMBER	SCHOLAR NAME	COURSE NAME	SUPERVISOR NAME	BRANCH NAME
1	200079915008	BAMNIYA KISHOR H	EC	DR. D C DALWADI	EC
2	200079919002	TANDEL KENALKUMAR	ME	DR. H P PATOLIA	ME
3	200079919001	PAREKH RAVIKUMAR P	ME	DR. H P PATOLIA	ME
4	200079915009	SHAH PRIYANKA M	EC	DR. J M RATHOD	EC
5	200079919003	SINGH VIJAYPRATAP R	ME	DR V J PATEL	ME
6	200079913101	PATEL NIKESHABAHEN S	CP/IT	DR K N BRAHMBHATT	CP/IT
7	200079912002	GOHIL GAURAV P	CE	DR IN PATEL	CE
8	200079913102	PATEL KAUSHIKKUMAR S	CP/IT	DR. K D PATEL	EC
9	200079913103	PATEL BRIJESHKUMAR U	CP/IT	DR. K D PATEL	EC
10	200079915010	DALSANIA PIYUSHKUMAR	EC	DR J M RATHOD	EC
11	200079912001	PATEL NEHA R	CE	DR D R BHATT	CE
12	200079915006	JAYASWAL CHETAN J	EC	DR T D PAWAR	EC
13	200079913014	PARIKH BHOOMI C	CP/IT	DR Z H SHAH	CP/IT
14	200079915005	ADA NIRAJKUMAR R	EC	DR.T D PAWAR	EC
15	200079915001	DAMOR SANGRAMSINH N	EC	DR.J M RATHOD	EC

(2) FULL TIME SCHOLARS:

SI	N.	ENROLMENT NUMBER	NAME	COURSE NAME	SUPERVISOR NAME	BRANCH NAME
1		200079906001	KOTHARI HARSH P	MATHEMATICS	DR R B GANDHI	MATHS

Note that, Mr Harsh P Kothari got the job in some college and he converted his PhD as part time student in 2022-23.

ACADEMIC YEAR: 2021-22

(1) PART TIME SCHOLARS:

S N.	ENROLMENT NUMBER	SCHOLAR NAME	COURSE NAME	SUPERVISOR NAME	BRANCH NAME
1	219999908002	CHAUHAN DHYEY B	ARCHIT	DR J R PITRODA	CE
2	219999912029	PRAJAPATI KRUANALBHAI	CE	DR D A SINHA	CE
3	219999915010	GHARIYA RUTIKABEN P	EC	DR J M RATHOD	EC
4	219999919025	KOISA JAYESHBHAI R	ME	DR V J PATEL	ME
5	219999919026	MAZMUDAR CHITAN P	ME	DR H A BHARGAV	ME
6	219999919027	PATEL MAYURKUMAR H	ME	DR H A BHARGAV	ME

(2) FULL TIME SCHOLARS:

S N.	ENROLMENT NUMBER	NAME	COURSE NAME	SUPERVISOR NAME	BRANCH NAME
1	210079906001	KARIYA SHRUTI S	MATHEMATICS	DR R B GANDHI	MATHS
2	210079906002	VERMA USHA H	MATHEMATICS	DR R B GANDHI	MATHS
3	210079912001	CHAVDA JAYDEEP J	CE	DR I N PATEL	CE

Note that, Miss Verma Usha H got the job in some college and she converted her PhD as part time student in 2022-23.

THE COURSES SCHEME AS PER GTU:

(1) PHD20-01: RESEARCH METHODOLOGY

(2) PHD20-02: RESEARCH AND PUBLICATION ETHICS

(3) PHD20-03: SELF STUDY COURSE

SUBJECT TEACHING		EVALUATION SCHEME				
CODE	SCHEME (CREDITS)	UNIVERSITY EXAM MARKS (EXTERNAL)	UNIVERSITY Exam	CEC MARKS (INTERNAL)	TOTAL (MARKS)	
PHD20-01	02	35	1.5 HOURS	15	50	
PHD20-02	02	35	1.5 HOURS	15	50	
PHD20-03	04	70	-	30	100	

FACULTY MEMBER SUPERVISOR AT GTU & OTHER UNIVERSITY:

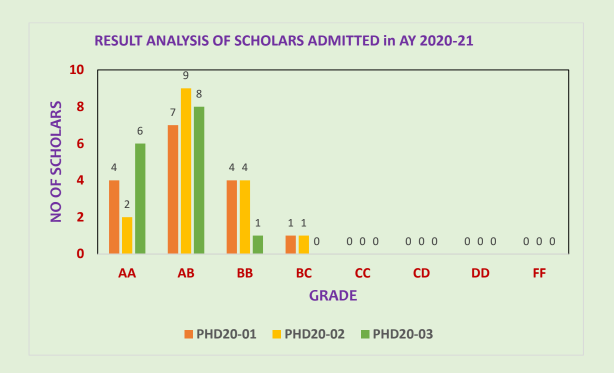
S N.	NAME OF FACULTY	YEAR & UNIVERSITY	S N.	NAME OF FACULTY	YEAR & UNIVERSITY
1.	DR A K VERMA	2001 – SPU, 2011 - GTU	17.	DR U K JALIYA	2017 - GTU
2.	DR P M GEORGE	2006 - SPU	18.	DR S V MEVADA	2016 - GTU
3.	DR S D DHIMAN	2006- SPU,	19.	DR J R PITRODA	2017- GTU
		2010- DDU, 2011 - GTU			
4.	DR M S BHATT	2007- SPU	20.	DR K D PATEL	2018 - GTU
5.	DR N S SATHE	2007- SPU	21.	DR R B GANDHI	2019 - GTU
6.	DR D R BHATT	2008- SPU, 2011 - GTU	22.	DR H A BHARGAV	2019 - GTU
7.	DR L B ZALA	2009 - SPU	23.	DR V A AREKAR	2019 - GTU
8.	DR T D PAWAR	2011 - GTU	24.	DR R P MEHTA	2020 - GTU
9.	DR J M RATHOD	2013 – SPU, 2014 – RK	25.	DR H J CHAUHAN	2020 - GTU
10.	DR V J PATEL	2014 - SPU	26.	DR H S BERAWALA	2021 - GTU
11.	DR I N PATEL	2014 –GTU, SPU	27.	DR J P HADIYA	2022 – GTU
12.	DR N M PATEL	2013- CHARUSET	28.	DR K N	2017-GTU
		2013- SPU, 2015 - GTU		BRAHMBHATT	
13.	DR H P PATOLIA	2015 - GTU	29.	DR Z H SHAH	2019-GTU
14.	DR M S HOLIA	2015 - GTU	30.	DR D C DALWADI	2019- GTU
15.	DR D A SINHA	2019 - GTU	31.	DR V H SHAH	2021 - GTU
16.	DR T A DESAI	2017 - SGU	32.	DR B C GORDIYA	2022- GTU

SCHEDULE FOR COURSE WORK AND EXAMINATIONS:

SN	START DATE/DAY	END DATE/ DAY	SUBJECT	FACULTY ASSIGNED	TIME
1.	10/07/2021 SATURDAY	30/10/2021 SATURDAY	PHD20-01	DR. DARSHAN DALWADI, ASSIST PROF, EC DEPT	11.00 AM- 12.30 PM
2.	11/07/2021 SUNDAY	30/10/2021 SATURDAY	PHD20-02	DR. JAYESH PITRODA, ASSO PROF, CIVIL DEPT.	02.00 PM- 03.30 PM
3.	28/08/2021 SATURDAY	28/08/2021 SATURDAY	PHD20-01	EXAM SECTION	MID SEM EXAM
4.	29/08/2021 SUNDAY	29/08/2021 SUNDAY	PHD20-02	EXAM SECTION	MID SEM EXAM
5.	23/10/2021 SATURDAY	23/10/2021 SATURDAY	PHD20-01	EXAM SECTION	EXTERNAL EXAM
6.	30/10/2021 SATURDAY	30/10/2021 SATURDAY	PHD20-02	EXAM SECTION	EXTERNAL EXAM

RESULT OF COURSES FOR PHD SCHOLARS AY: 2020-21:

TOTAL NO STUDENTS IN: PHD20-01: 16 PHD20-02: 16 PHD20-03: 15





MEMORANDUM OF UNDERSTANDING (MOU):

BETWEEN Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat AND Birla Vishvakarma Mahavidyalaya (BVM), Vallabh Vidyanagar was signed on December 5, 2021 in witness thereof Prof (Dr) M E Shimpi and Prof (Dr) J M Rathod in order to promote co-operation between the faculty members and admiration staff, exchange of faculties and research scholars for research activities in both the institutions.

બિરલા વિશ્વકર્મામહાવિદ્યાલય ખાતે "હાઉ ટુ રાઈટ રિસર્ચ પેપર" વિષય પર વેબિનાર યોજાયો

અરલા વિશ્વકર્યા મહાવિદ્યાલયના નેશનલ ડિજિટલ લાયબ્રેરી ઓફ ઇન્ડિયા (NDLI), IQAC BVM તથા BVM Alumni Association તથા સરદાર

વલ્લભભાઈ નેશનલ ઈન્સ્ટિટ્યૂટ ઓફ ટેક્નોલોજી (SVNIT) ના સંયુક્ત ઉપક્રમે ''હાઉ ટુ રાઈટ રિસર્ચ પેપર'' વિષય પર વેબિનાર યોજાયો.

વેબિનારની શરૂઆતમાં ડૉ, દર્શના ભટ્ટે એક્સપર્દનો પ્રવિચય આપ્યો હતો. આ પ્રસંગે સંસ્થાના પ્રિન્સિપાલ ડૉ. ઈન્દ્રક્ષિત એન. પટેલે જણાવ્યું હતું કે બીવીએમના SVNIT સાથેના MOU અંતર્ગત આ પ્રથમ ઈવેન્ટ થઈ રહી છે તે બદલ તેમણે શુભેચ્છા વ્યક્ત કરી હતી તથા ડૉ. જગદીશ રાકોડ અને ડૉ. મુકેશ સિંપીનો આભાર વ્યક્ત કર્યો હતો. તેમણે જણાવ્યું હતું કે બીવીએમ તેના વિઝન ''પ્રોડ્યુસ ગ્લોબલી એમ્પોયેબલ ઈનોવેટિવ એન્જિનીયર્સ વિથ કોર વેલ્યુઝ'' પર સતત પ્રયત્નાશિલ છે.

બીવીએમના વિદ્યાર્થીઓને ઈન્ડસ્ટ્રી રેડી કરવા માટે સમગ્ર વર્ષ દરમિયાન અલગ પ્રોફેશનલ બીડીઝ તથા સ્ટુડન્ટ ચેપ્ટર્સ અંતર્ગત વેબિનાર, વર્કશોપ, ઈન્ડસ્ટ્રીઅલ વિઝીટ ટ્રેનિંગ પ્રોગ્રામ, હેકાશોન્સનું આયોજન થતું રહે છે. વિદ્યાર્થીઓને રિસર્ચ પ્લેટકોર્મ તથા રીસોર્સીસ મળી રહે તે હેતુથી બીવીએમ ખાતે સિવિલ, મિકેનિકલ, ઇલેક્ટ્રોનિક્સ, ઇસી ડિપાર્ટમેન્ટ અંતર્ગત ૬ જેટલા સેન્ટર ઓફ એક્સલન્સ કાર્યરત છે.

બીવીએમ એ ગુજરાતની એકમાત્ર સંસ્થા છે જેને GTU. દ્વારા Phd નું રિસર્ચ સ્ટેક્ટ મળેલ છે જેને અંતર્ગત સમય દેશમાંથી રિસર્ચ સ્ટેક્ટલર્સ Phd પ્રોગામમાં જોડાઈ શકે છે. તેમણે SVNIT સાથેના MOU અંતર્ગત સ્ટુડન્ટ એક્સચેન્જ પ્રોગ્રામ, જોઈન્ટ રિસર્ચ પ્રોગ્રામ માટે શુભેચ્છા વ્યક્ત કરી હતી. તથા બીવીએમ અને SVNIT વચ્ચે સરદાર પટેલનં



વિઝન સમાનદર્શી છે તેમ જણાવાયું હતું.

એક્સપર્ટ ડૉ. એસ. એમ. યાઠ વે રિસર્ચ પેપરના અલગ અલગ કોમ્પોનન્ટ જેવા કે એબ્સ્ટ્રેક્ટ, ઈન્ટ્રોડક્શન, લિટરેંચર ટીવ્યુ, રિસર્ચ ગેપ, રિસર્ચ મેથોડોલોજી, સિમ્યુલેશન રિઝલ્ટ અનાલિસિસ, કન્કલુઝન, રેફરન્સીસ ઉપરાંત જર્નલ સિલેક્શન, એક્સપરન્સ, રેશિયો, વેલ્યુ એડેડ રિસર્ચ કન્ટ્રીબ્યુશન, બેજીઓટીઝમ વિષે રસપ્રદ માહિતી આપી હતી. ડૉ. મુકેશ સિંપીએ જણાવ્યું હતું કે આગામી સમયમાં હાઉ ટૂ રાઈટ રિસર્ચ પ્રપોઝલ તથા કમર્શિયલાઈઝેશન એફ ટેક્નોલોજી એન્ડ ઈનોવેશન ઈસ્યૂ એન્ડ ચેલેન્જીસ વિષય પર વેબિનાર યોજાશે. ડૉ. નિયતા સાઠેએ સોનો આભાર વ્યક્ત કર્યો હતો.

ઈવેન્ટને સફળ બનાવવા માટે ડૉ.વીજ્ઞા ચૌહાણ, ક્રોડિનેટર્સ ડૉ. દર્શક ઠાકોર, ડૉ.પી.એમ. જ્યોર્જ, MOU ક્રોડિનેટર્સ તથા કન્વીનર્સ ડૉ. જે. એમ.રાઠોડ, ડૉ. એમ. ઈ.સિંપી, ડૉ. દર્શના ભટ્ટ તથા અન્ય અધ્યાપકોએ જહેમત ઉઠાવી હતી.

બીવીએમ અને એસવીએનઆઇટી વચ્ચે એમઓચુ થયા



આણંદ, તા.૦૫ ચારુતર વિદ્યા મંડળના અઘ્યક્ષ તથા સીવીએમ યુનિવર્સીટીના પ્રેસિડેન્ટ ભીખુભાઇ પટેલ વડ પણ તથા માર્ગદર્શન હેઠળ ચારુતરવિદ્યા મંડળ સંચાલિત બિરલા વિશ્વકર્મા મહા વિદ્યાલયના સુરતની સરદાર વદ્ભાભાઈ નેશનલ ઈન્સ્ટિટ્યૂટ ઓફ ટેફનોલોજી (SVNIT) સાથે એમ.ઓ.યુ કરવામાં આવ્યા.

આ પ્રસંગે ચારતર ભીખુભાઇપટેલ, સંસ્થાના પ્રિન્સિપાલ ડો. ઈંદ્રજિત એન.પટેલ, સુરેન્દ્ર ભાઇપટેલ, ડો. એસ.જી.પટેલ, ડી.પી.અગ્રવાલ, ડો.એમ.એન. પટેલ, બી.એમ.વ્યાસ, તથા G.T.Uના પ્રતિનિધિઓ ,બોર્ડ ઓક ગોવર્નર્સ મેમ્બર્સ તથા ઉપસ્થિત રહ્યા હતા. બોર્ડ ઓક ગોવર્નર્સમેમ્બર્સ બીવીએમને અભિનંદન પાઠવ્યા હતા. .

આ પ્રસંગે સંસ્થાના પ્રિન્સિપાલ ડો. ઈંદ્રજિત એન. પટેલે જણાવ્યું હતું કે સંસ્થાનું વિઝન ટુ પ્રોડ્યુસ ગ્લોબલી એમ્પલોયેબલ ઇનોવેટિવ એન્જનિયર્સ વિથ કોર વેલ્યુઝ, રી-એન્જીનીયર કરી ક્યુલમ ટુ મીટ ગ્લોબલ રિકવાયરમેન્ટ. પ્રમોટ ઇનોવેટિવ એન્ડ બેસ્ટ પ્રેકટીસીસ એટઓલ લેવલ, ઇમબાઈબકોર વેલ્યુઝ, રિફોર્મ પોલીસીસ સિસ્ટમ્સ એન્ડ પ્રોસેસ, ડેવેલોપ ફેકલ્ટી એન્ડ સ્ટુડન્ટ ટુ મીટ ગ્લોબલ ચેલેન્જીસ, ફેકલ્ટી રિસર્ચ સ્કોલર્સ વિઝીટ, એક્સચેન્જ, જોઈન્ટ રિસર્ચ, જોઈન્ટ યટિલાઇઝેશન, જોઈન્ટ સુપરવિઝન, જોઈન્ટ કોન્ફરન્સ જેવા ઉદેશ્ય સાથે ઉપરોક્ત એમઓયુ રિસર્થ એન્ડ ડેવેલપમેન્ટને અનુલક્ષીને SVNIT સાથે એમ.ઓ.યુ કરવામાં આવ્યા છે.

આ ઉપરાંત તેમણે જણાવ્યું હતું કે બીવીએમના USA, Canada, China, Russia, Germany, Switzerland, Iraq Malaysia.

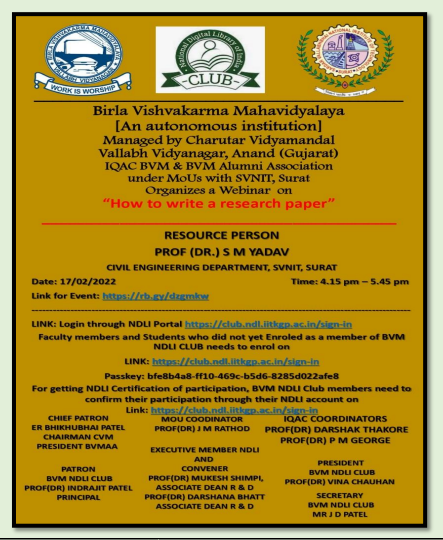
જેવા દેશોની ૧૨ જેટલી ખ્યાત નામ યુનિવર્સીટી સાથે એમ.ઓ.યુ થયેલ છે જેને અંતર્ગત શોર્ટ ટર્મટ્રેનિંગ પ્રોગ્રામ, ઈન્ટરનેક્ષનલ ટેક્નિકલ કોન્કલેવ, ઈન્ટરનેક્ષન્સલ એક્સપિરિયન્સ પ્રોગ્રામ, રિમોટ ઈન્ટરને શિપ પ્રોગ્રામનું આયોજન થતું રહે છે તથા બીવીએમના વિદ્યાર્થીઓ ઈન્ડસ્ટ્રીરેડી બની શકે તથા ઈન્ડસ્ટ્રી ઇન્સ્ટિટ્યૂટ વચ્ચેની ગેપ ઓછી થાય તે ઉદ્દેશ્યથી બીવીએમના ૮૦થી વધુ ઈન્ડસ્ટ્રી સાથે એમ.ઓ.યુ થયેલા છે જે ને અંતર્ગત વર્ષ દરમ્યાન અલગ અલગ પ્રોગ્રામ્સનું આયોજન થતું રહે

બીવીએ મ ખાતે એમ.ઓ.યુના સફળએ ક્ઝિક્યુશન માટે ડો.જગદીશ એમ.રાઠોડ (એસોસિએટડીન. એડમીન, BVM) તથા ડો.મુકેશઈ. સિંપી (એસોસિએટ ડીન, R&D, BVM)એ ઉત્સાહપૂર્વક કામગીરી કરી હતી તથા ઉપરોક્ત પ્રસંગે ઇન્ટરનેશનલ કોન્ફરન્સ રિસર્ચ એન્ડ ઇનોવેશનઇન સાયન્સ, એન્જિ. એન્ડ ટેકનોલોજી ૨૦૨૦" ના સફળ આયોજન બદલ કમિટી મેમ્બર્સનું મેમેન્ટોથી સન્માન કરવામાં આવ્યં હતં



THE WEBINAR SERIES UNDER MOUS WITH SVNIT, SURAT & OTHERS:

(1) WEBINAR ON "HOW TO WRITE A RESEARCH PAPER"



Event Name	How to write a research paper		
Date	17 th February 2022		
Name of Expert	Prof (Dr) S M Yadav		
Designation and	Professor of Water Resources Engineering		
Institute of expert	Civil Engineering Department, SVNIT- Surat		
Duration	04:00 pm to 05:30 pm		
Event Coordinator	Prof (Dr) M E Shimpi & Prof(Dr) D R Bhatt		
Number of Participants	129		
Sponsored by	BVM Alumni Association		

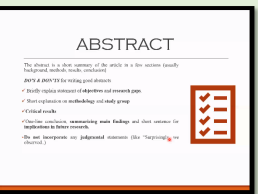
Section V.V.Nagar

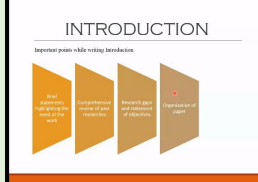
* BIA

Snapshots:









RESULTS

The aim of the results section is to describe what you observed, without commentary

>Tables, graphs, flow charts and figures can complement the text and may be a more efficient way of reporting your data.

Detailed observations and its reasons

Do not omit unexpected results or results which do not satisfy your hypothesis.Report them and discuss your analysis of them in the Discussion Section.

METHODOLOGY

Key points:

- Describe all aspects of the study desig
- Describe the study site (e.g. setting, where ethics approval was obtained)
- ➤Describe the study population including their eligibility criteria,
- Describe recruitment methods (e.g. where and when subjects were recruited from),
- Describe data collection in detail (e.g. who, what, when, where, ww)
- > Describe details of all measurements and organize the descriptions in a logical manner Give precise details of materials (e.g. type, amount) and equipment (e.g. make, model) used

DISCUSSIONS

➤ Begin with the result of the primary outcome which should most clearly relate to the aim and research question. Comment on where it sits relative to previous findings and current knowledge. Emphasize new information your results provide...

Confine the discussion to your results and comparison of your results with other directly relevant data in the published literature. An extensive literature review is not needed. Focus the discussion on the primary outcome and not secondary findings.

Discuss the implications of your findings, including the implications of adverse event outcomes,

➤ Provide insight into future directions.

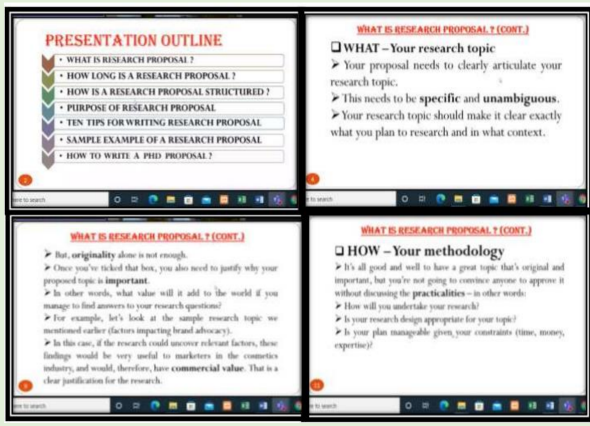
(2) WEBINAR ON "HOW TO WRITE A RESEARCH PROPOSAL"



Event Name	How to write a research proposal
Date	23 rd February 2022
Duration	04:00 pm to 05:30 pm
Event Coordinator	Prof (Dr)Mukesh E Shimpi
	& Prof (Dr) Darshana Bhatt
Number of Participants	113

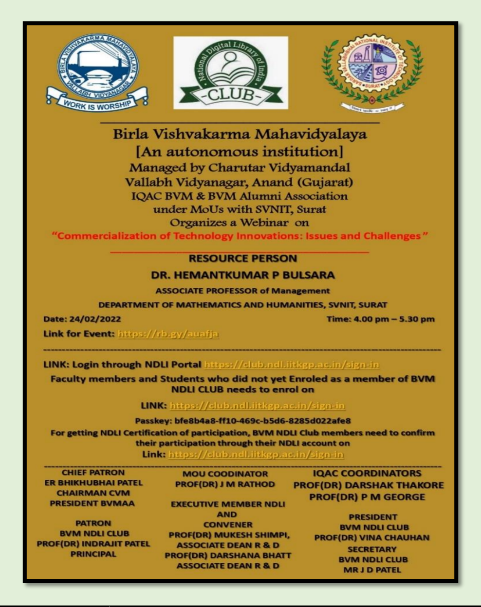








(3) WEBINAR ON "COMMERCIALIZATION OF TECHNOLOGY INNOVATIONS ISSUES & CHALLENGES"



Event Name	Commercialization of Technology Innovations: Issues and		
	Challenges		
Date	24 th February 2022		
Name of Expert	Dr Hemantkumar P Bulsara		
Designation &	Associate Professor of Management		
expert Institute	Department of Mathematics and Humanities, SVNIT, Surat		
Duration	04:00 pm to 05:30 pm		
Event Coordinator	Prof (Dr) M E Shimpi & Prof(Dr) D R Bhatt		
No. of Participants	103		
Sponsored by	BVM Alumni Association		

Section V.V.Nagar

818

Snapshots:



1. Introduction

- For anybody, getting patent for his or her technology innovations will be an achievement
- It can give him or her many advantages. If the person is in academic field, then it can earn him a lot of credit in terms of promotion or career enhancement.
- But most importantly, the real fruits of the patented technology innovations only come through commercialization which can earn him or her royalty if technology is transferred or earn him or her profit if the patented technology is converted in to his or her business organization which is called Technoentrepreneurship.
- But the things are not simple. It involves many issues and challenges

2. Presentation of Cases

(1) Aura Herbal Textiles Limited (TBI – Techno-Entrepreneurship company, supported by Centre for Innovation Incubation and Entrepreneurship (CIIE), IIM Ahmedabad)

(2) Nature Technocrats (TBI – Techno-Entrepreneurship company, supported by GIAN – Grassroots (Innovation Augmentation network)

(3) Mantis Technologies (Non TBI - Techno-Entrepreneurship Company)

Note:

- TBI Company: the company which was incubated and supported by Technology Business Incubation centre
- Non TBI Company: the company which was not incubated and supported by Technology Business Incubation centre

Case 1: Aura Herbal Textiles Limited (CHE, TBI supported Technoprenuer)

Aura Herbal Textiles Limited was certified by Global Organic Textile Standard (GOTS) for their all natural/herbal dyeing Introduction process. Dyeing of fabrics up to 120' width was achieved. Even lengths of up to 1000 meters in different fabrics like voiles, poplins, twills, flannels, corduroys, denims, knits, silks was achieved at Aura. Founder's Arun Baid: Born in Rajasthan in 1967, Marwadi - community known for business orientation in India, wanted to be in business Background from childhood, B.Com, MBA (Partial – left MBA for focusing on business), Experience of chemical technology due to past business of chemical recycling, interest in environment Sonal Baid: Wife of Arun Baid, experience of international school, design, attended herbal painting workshop – got idea of herbal dyeing, initiated experiment of herbal dyeing in kitchen M. L. Baid: Father of Arun Baid, Experience of 35 to 40 years catering to textile industry from ginning, spinning, sizing and processing, executive director and manager at various organizations during his tenure



THE STUDENTS WERE AWARE OF THE FOLLOWING EVENTS:







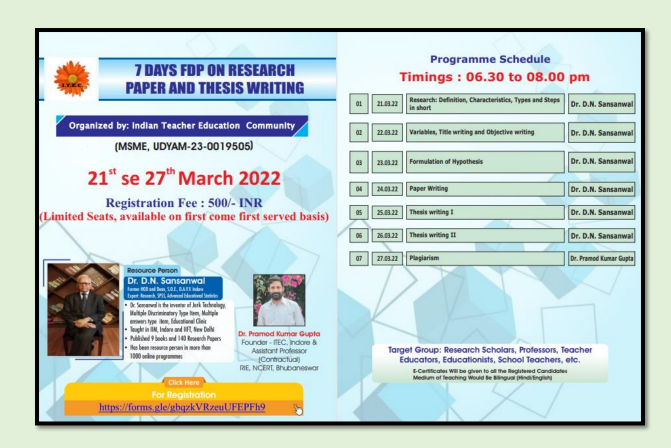


Section V.V.Nagar

VIDYANJALI (Higher Education) Programme

User Manual for Registration of Indian Volunteers on Vidyanjali - Higher Education Portal

https://vidyanjali-he.education.gov.in/







Forwarded message -

From: I N Patel <pri>principal@bvmengineering.ac.in>Date: Wed, Jul 14, 2021 at 12:28 PM

Subject: Fwd: NDLI_BVM Club presents an event Global Event on Creation of Learning Materials for NDLI

To: <staff@bvmengineering.ac.in>

Respected sir.

Kindly send below information to faculties and students.

Dear faculty members and students,

Who have not become a member of NDLI_Club_BVM, are hereby informed to register themselves. Kindly visit https://dlub.ndl.iitkgp.ac.in/sign-up to enroll as members of the NDLI Club using your email id and the Passkey for BVM

Passkey: bfe8b4a8-ff10-469c-b5d6-8285d022afe8

Our NDLI Club has created an event on "Global Event on Creation of Learning Materials for NDLI". The event details are mentioned below and you are requested to encourage all the students and faculty members of our institute to join this event:

All members of National Digital Library of India_BVM Club, are informed to register for below event:

Event Date and Time: Thu Jul 15, 2021, 06:30 PM. Event Location: https://www.youtube.com/c/pnpanickerfoundation.

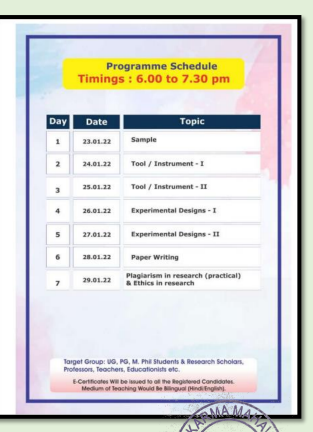
Event Description:

Resource Person: Prof. Partha P. Chakrabarti, Professor - Computer Science and Principal Investigator - NDLI, IIT Kharagpur

This event is organized by the NDLI Club Central Team as part of the 25th P N Panicker National Reading Month

This event is meant for the NDLI Club members, the members are requested to login to the NDLI Club member section here: https://club.ndl.iitkgp.ac.in/sign-in, and then they have to enter their NDLI Club registered eMail ID (Username) and Password. After logging-in, click on the Events section and choose the event name "Global Event on Creation of Learning Materials for NDLI". Then click the Check Eligibility button available at the right





PhD Section V.V.Nagar

BIRL



Programme Schedule Timings: 07.00 to 08.30 pm

10.02.22	RESEARCH: CONCEPT, DEFINITION, CHARACTERITICS, TYPES AND STEPS
11.02.22	IDENTIFICATION OF PROBLEM: VARIABLE, & SOURCES OF PROBLEM
12.02.22	TITLE WRITING AND OBJECTIVE WRITING FOR QUALITATIVE AND QUANTITATIVE RESEARCH
13.02.22	FORMULATION OF HYPOTHESIS - I
14.02.22	FORMULATION OF HYPOTHESIS - II
15.02.22	FORMULATION OF HYPOTHESIS - III
16.02.22	SAMPLE - I
17.02.22	SAMPLE - II
18.02.22	SAMPLE - III
19.02.22	TOOLS / INSTRUMENTS - I
20.02.22	TOOLS / INSTRUMENTS - II
21.02.22	TOOLS / INSTRUMENTS - III
22.02.22	EXPERIMENTAL DESIGN - I
23.02.22	EXPERIMENTAL DESIGN - II
24.02.22	EXPERIMENTAL DESIGN - III
25.02.22	PLAGIARISM IN RESEARCH
	11.02.22 12.02.22 13.02.22 14.02.22 15.02.22 16.02.22 17.02.22 18.02.22 19.02.22 20.02.22 21.02.22 23.02.22 24.02.22

Target Group: Research Scholars, Professors, Teacher Educators, Educationists, School Teachers, etc.

Webinar on Licensing the eContent (Scope,Obtain,Nature and Access Control)

Organized by



COMMUNITY

(MSME, UDYAM-23-0019505)



Resource Person Dr. Yash Paul Sharma

Technology Expert CIET, NCERT, New Delhi

Time 12:00 to 01:30 PM

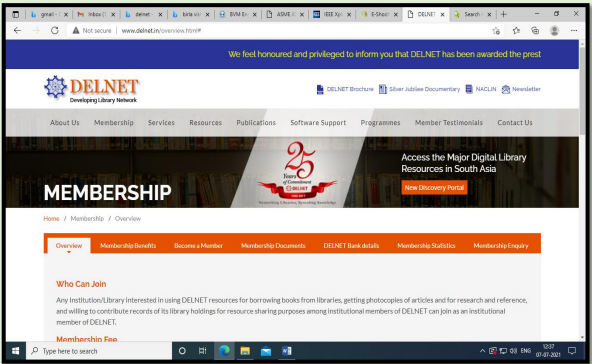
Day	Date	Topic
1	19.02.22	Concept and Theory
2	20.02.22	Practical

Note-This is Free of Cost and with out certificate program, Everyone can join Medium of Teaching Would Be Bilingual (Hindi/English)

Click Here

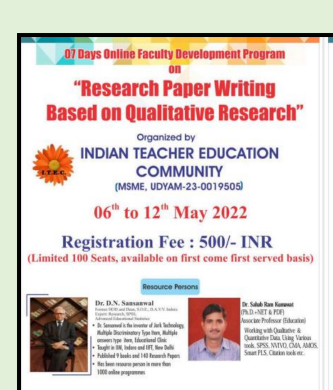
You can do Register

https://us02web.zoom.us/webinar/register/WN_XcUMoDkbRWaRVzvHoRrI0gQMA





Contact Details: bindu.s@bridgepeople.in | +91 98864 44207



https://forms.gle/Xagq4sy7T4BNRTESA





Programme Schedule Timings: 05.00 PM to 06.30 PM LEG I Day Date 1 5 May 2022 Research title; Objectives/ hypotheses 2 6 May 2022 Review of related research literature and rationale 7 May 2022 Design of study and Sampling Identification and Development of research tools; Data analysis 4 8 May 2022 LEG 2 5 12 May 2022 Revision of draft Revision of draft 6 13 May 2022 7 14 May 2022 Revision of draft Target Group: School Teachers, U.G. & P.G. Students, Trainees. Research scholars, Professors, Educationists etc. E-Certificates Will be issued to all the Registered Candidates. Medium of Teaching Would Be Bilingual (Hindi/English). RMA MAHY

Section V.V.Nagar

* BIA

15 DAYS ONLINE SHORT TERM COURSE
(Two Weeks Faculty Development Program)
on "Quantitative data analysis
and interpretation" by Dr. D. N. Sansanwal



INDIAN TEACHER EDUCATION
COMMUNITY

(MSME, UDYAM-23-0019505)

17" to 31" May 2022

Registration Fee: Fee 1000/-INR (Limited Seats, available on first come first served basis)



Resource Person

Dr. D.N. Sansanwal
Former HOD and Dean, S.O.E., D.A.V.V. Indore
Expert: Research, SPSS, Advanced Educational Statistic

- Dr. Sansanwal is the inventor of Jerk Technology, Multiple Discriminatory Type Item, Multiple answers type of item & Educational Clinic
 Taught in IIM, Indore and IIFT, New Delhi
- Published 9 books and 140 Research Papers
- Has been resource person in more than 1100 online programmes

APPENDING STREET

https://forms.gle/nyVcFHpntmYWGs1EA

Programme Schedule

Timings: 7.00 to 08.30 pm

Day	Date	Торіс
1	17.05.22	Basics of Statistics, Scales of Measurement, Data Entry and use of \ensuremath{SPSS} .
2	18.05.22	t-Test: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results. Correlated t-Test: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
3	19.05.22	One Way ANOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
4	20.05.22	Two Way ANOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results .
5	21.05.22	Three Way ANOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
6	22.05.22	Three Way ANOVA continued.
7	23.05.22	One Way ANCOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
8	24.05.22	Two Way ANCOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
9	25.05.22	Three Way ANCOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
10	26.05.22	Three Way ANCOVA continued.
11	27.05.22	Correlation: Concept, Types, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
12	28.05.22	Partial Correlation: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
13	29.05.22	Multiple Correlation: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
14	30.05.22	Regression Analysis: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
15	31.05.22	Chi-square test: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results

Target Group: Research Scholars, Professors, Teachers, Educators, Educationists etc.
E-Certificates Will be Issued to all the Registered Candidates.
Medium of Teaching Would Be Bilingual (Hindi/English).

Medium of leaching Would Be Bilingual (I



ADONIC INFORMATICS PRESENTS
NATIONAL RESEARCH WORKSHOP



WRITING A STRUCTURED RESEARCH PAPER: DOS AND DONT'S

SPEAKERS

DR. PRASENJIT CHATTERJEE

DEAN
(RESEARCH AND CONSULTANCY)
MCKV INSTITUTE OF ENGINEERING
WEST BENGAL, INDIA





DR. SUDHANSHU JOSHI

SCHOOL OF MANAGEMENT, DOON UNIVERSITY, VISITING PROFESSOR (RESEARCH), UNIVERSITY OF TECHNOLOGY SYDNEY, AUSTRALIA

Adonic Informatics presents pleased to share with you that we are going to organize a National Research Workshop on "WRITING A STRUCTURED RESEARCH PAPER: Dos And Dont's" on 18th June, 2022 through virtual mode (Google Meet platform) for faculty members, research scholars, PG and UG students. The workshop will focus explicitly on writing structured research papers along with examples and demonstrations of Dos and Dont's while writing a research paper.







WORKSHOP DATE

SATURDAY

TIME: 3PM (IST)

REGISTRATION FEES: RS 300 (USD 20 for International Participants) REGISTRATION DEADLINE: 15/06/2022

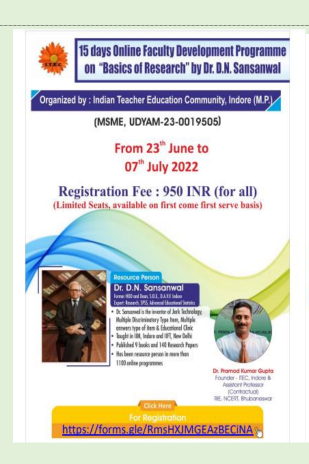
REGISTRATION FEES PAYMENT DETAILS:

Name of the Bank: AXIS BANK,
Current Account No.: 921020016298668
Name of Beneficiary: ADONIC INFORMATICS
IFSCCode: UTIB0001221
Through UPI ID: 9547361125@paytm
(FOR PAYTM ONLY)

Google meet link will be sent to the registered participants by email

adonicinformatics@gmail.com / +91-7001907950

REGISTRATION LINK: HTTPS://FORMS.GLE/FMHPWZZVB2QUHDFK6











7 Day Online Workshop in



Social Media Marketing

1st - 7th Aug '22

A cutting-edge training program for

 Teachers & Educators Education institution

owners / managers

Digital marketing job

Entrepreneurs Content creators

aspirants



RESOURCE PERSON:

NIPIN H. SHAH

- · 22+ years of MNC experience in heading sales and employee development functions
- · Columnist for various publications
- · Trained over 25000 professionals
- · Currently, associated with a social enterprise promoted by Govt. of Kerala and providing digital education to professionals and entrepreneurs

Organised by:



Fee: ₹ 699/



Indian Teacher Education Community

MSME, UDYAM- 23-0019505 (%) +91 84007 41999



Program schedule



Limited seats. Available only on first come - first serve basis

1	Day	Topic	Date	
	1	Setting up a professional website without writing complex codes		
	2	Graphic design, video editing and creating calendar for Social Media		
	3	Running lead-generation campaign in Facebook for business		
	4	Instagram marketing through organic growth strategies	04-Aug	
	5	Building your personal brand on Linkedin	05-Aug	
	6	Creating and optimizing your YouTube channel	06-Aug	
	7	Content creation using AI (Artificial Intelligence) based tools	07-Aug	

The medium of instruction would be English

E-Certificates will be issued to all registered candidates



Click this link for registration

https://forms.gle/zuZdLjrZnx2w7BBZ9



Indian Teacher Education Community

MSME, UDYAM- 23-0019505 (+91 84007 41999





4TH INTERNATIONAL CONFERENCE

INNOVATIONS IN COMMUNICATION COMPUTING AND SCIENCES 15-16 SEPTEMBER, 2022

ICCS-2022





ABOUTCGC

"Building Careers, Transforming Lives"

The heritage campus, Chandigarh Group of Colleges Landran, stretching back to a decade and half is superlative in giving professional education to the students from all corners of the country. The group commenced its journey in the year 2001 with strength of only 100 students and with two programmes. Today, the campus has more than 15000 students across 15 program mes. CGC is committed to maintain the numero Uno position in placements in the northIndian region and ensuring that every CGCian gets the best possible placement opportunities and multiple job offers in hand with hefty pay packages.

CEC-CGC is approximately 10 KM from Mohali railway station

This two days conference provide a platform for exchanging and enhancing scientific & technical knowledge from the experts of R&D, academia and industry in the field of communication, computing and sciences. Communication systems are deployed in various applications and span all theaspects of modern life. This conference will encourage us to see the inventions and innovative applications of communication, computing and smart sciences.

ICCS-2022 invites full length (8 to 10 pages) original research contributions from science, engineering professionals from

More details can be found on the conference website

http://cecmohali.org/iccs2022 and you can mail your queries to iccs2022@cgc.edu.in.

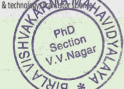
Main topics but not limited to be given below:

Computational Algorithms for Smart Systems; Smart for COVID-19, Models of Smart Solutions Environments, Smart Energy Management and Analytics, Agriculture System, Algorithms for Smart Computing, Web & Internet, Cyber Security in Smart Environments, 3D Printing/Flexible Electronic Systems, Systems using AI & ML, Grid, Cloud and Service based Computing,

Robotics & IoT: Design of Robotic Mechanism, Medical and Assistive Robotics, Bio-metric and Bio inspired Robotics systems, Computer Technologies for IoT, Industrial IoT for Digital Transformation, IOTs Impact on Automotive and Mobility, Active sensory processing and control.

Physics of Communication Systems: Radio Engineering, Telecommunications, Control Systems, Signal Processing, Microelectronics, Digital Synchronous Machines, Timers, Microwave and Radar Technology, High Speed Networks,

Advanced and Applied Sciences: Optics, Material Sciences, Green Chemistry, Water Technology, AlgebraicStructures, Applications of Polymer Science, Nano science, Laser Science, Classifications of engineering & technology political



15 DAYS ONLINE SHORT TERM COURSE (Two Weeks Faculty Development Program) on "Data Analysis and Interpretation" by Dr. D. N. Sansanwal

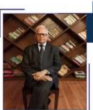


Organized by **INDIAN TEACHER EDUCATION** COMMUNITY

(MSME, UDYAM-23-0019505)

15" to 29" September 2022

Registration Fee: Fee 1500/-INR (Limited Seats, available on first come first served basis)



Dr. D.N. Sansanw

- Jerk Technology Multiple Answers Type Questions Multiple Discriminatory Type Item

His other Milestone Includes:

Taught in IIM, Indore and IIFF, New Delhi

Published 9 books and 140 Research Papers

Has been resource person in over 700 Online Programmes

https://forms.gle/RNZbdGQvt1K2vDLC6

Programme Schedule

Timings: 7.30 to 09.00 pm

Day	Date	Topic
1	15.09.22	Basics of Statistics, Scales of Measurement, Data Entry and use of SPSS .
2	16.09.22	t-Test: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results. Correlated 1-fest: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
3	17.09.22	One Way ANOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
4	18.09.22	Two Way ANOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results .
5	19.09.22	Three Way ANOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
6	20.09.22	Three Way ANOVA continued.
7	21.09.22	One Way ANCOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
8	22.09.22	Two Way ANCOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
9	23.09.22	Three Way ANCOVA: When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results.
10	24.09.22	Three Way ANCOVA continued.
11	25.09.22	Correlation: Concept, Types, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
12	26.09.22	Partial Correlation: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
13	27.09.22	Multiple Correlation: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
14	28.09.22	Regression Analysis: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results
15	29.09.22	Chi-square test: Concept, When to use, Assumptions, Writing of Objectives, Hypothesis, Analysis using SPSS and Interpretation of Results

Target Group: Research Scholars, Professors, Teachers, Educators, Educationists etc. E-Certificates Will be issued to all the Registered Candidates. Medium of Teaching Would Be Bilingual (Hindi/English).



7 DAYS ONLINE FDP ON RESEARCH PAPER AND THESIS WRITING

Organized by: Indian Teacher Education Community

(MSME, UDYAM-23-0019505)

09th to 15th October 2022

Registration Fee: 500/- INR (Limited Seats, available on first come first served basis)



- Multiple Discriminatory Type Item, Multiple nowers type: Hem, Educational Clinic Hught in IIM, Indone and IIFT, New Delhi
- Published 9 books and 140 Research Papers Has been resource person in more than



FLN, DEE, NCERT

https://forms.gle/AT4EP3XFXXDZYUdQ7

Programme Schedule

Timings: 07.00 to 08.30 pm

01	09.10.22	Research: Definition, Characteristics, Types and Steps in short	Dr. D.N. Sansanwal
02	10.10.22	Variables, Title writing and Objective writing	Dr. D.N. Sansanwa
03	11.10.22	Formulation of Hypothesis	Dr. D.N. Sansanwa
04	12.10.22	Paper Writing	Dr. D.N. Sansanwa
05	13.10.22	Thesis writing I	Dr. D.N. Sansanwa
06	14.10.22	Thesis writing II	Dr. D.N. Sansanwa
07	15.10.22	Plagiarism in Research Work	Dr. Pramod Kumar Gupt

Target Group: Research Scholars, Professors, Teacher Educators, Educationists, School Teachers, etc.

E-Certificates Will be given to all the Registered Cand Medium of Teaching Would Be Bilingual (Hind/English



7 DAY ONLINE WORKSHOP ON DEVELOPMENT OF SYNOPSIS FOR RESEARCH



Organized by

INDIAN TEACHER **EDUCATION COMMUNITY**

(MSME, UDYAM-23-0019505)

15" to 21" October 2022

(Limited Seats, available on first come first serve basis)

Registration fee for the workshop is Rs. 1000 per person



Former Professor, Dwan and Head,

- Reviewer, Teaching and Teacher Education, an Elsevier journal; Asian Journal of Education and Social Studies, a Science Stomain
- omer Member, Departmental Advisory Board, DTE, WCHT



Dr. ANIL KUMAR

Farmer Professor & Head, Recesare

- . Montar, VOC NCTE New Delhi
- Member, Advisory Board . Henber Carriculum Fromowork Consulttee
- Berieve; various Journals
- Keyrote Speaker, Session Chair, International's Mational Conferences
- . Author of banks, psychological tests, chapters etc.
- Published more than 73 papers in International & National Journals

. Specialized in Research, Researcement & Evaluation EXCI in Education

https://forms.gle/RAY92bibT2E3eowW8

Programme Schedule Timings: 6:30 PM to 8:00 PM

		LEG 1
Day	Date	Activity
1	15 October 2022	Research title; Objectives/ hypotheses
2	16 October 2022	Review of related research literature and rational
3	17 October 2022	Design of study and Sampling
4	18 October 2022	Identification and Development of research tools; Data analysis
		LEG 2
5	19 October2022	Revision of draft
6	20 October 2022	Revision of draft
7	21 October 2022	Revision of draft

NOTE: Participants are supposed to share a rough draft of eir research proposal/synopsis (in English/ Hindi) with the experts

Target Group: P.G. Students, Project Fellows, M. Phil Scholar, Research scholars, Professors, Educationists etc. E-Certificates Will be issued to all the Registered Candidates. Medium of Teaching Would Be Bilingual (Hindi/English).



7 DAYS Online Faculty Development Program on Qualitative Research

Organized by: Indian Teacher Education Community (MSME, UDYAM-23-0019505)

From 17th to 23th October, 2022

Registration Fee: 300 INR

(Limited Seats, available on first come first serve basis)



Former HOD and Dean, SOE, DAVV, Indore



https://forms.gle/FJnSiYwmHvD2aQgy9

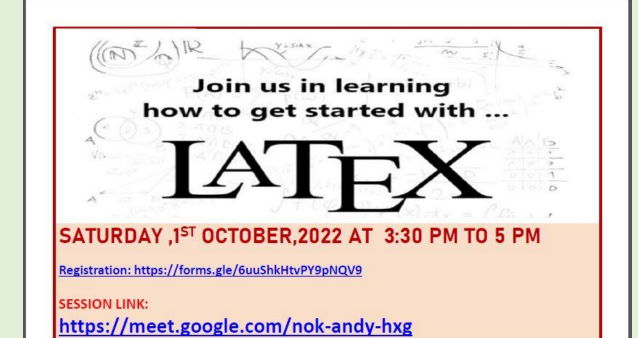
Programme Schedule Timings: 03.30 to 05.00 pm

Day	Date	Topic	Name
1	17.10.22	Research : Concept types & Steps	D.N. Sansanwal
2	18.10.22	Variables, Title and Objective writing for Qualitative Research only	D.N. Sansanwal
3	19.10.22	Action Research : Steps and Interpretation	D.N. Sansanwal
4	20.10.22	Content Analysis	D.N. Sansanwal
5	21.10.22	Case Study	D.N. Sansanwal
6	22.10.22	Focus Group	Dr. Meenakshi Thaku
7	23.10.22	Enthography	Dr. Meenakshi Thaku

Target Group: UG, PG, M. Phil Students & Research Scholars, Professors, Teachers, Educationists etc.

E-Certificates Will be issued to all the Registered Candidates Medium of Teaching Would Be Billingual (Hindl/English).

RAMA MAL Section V.V.Nagar



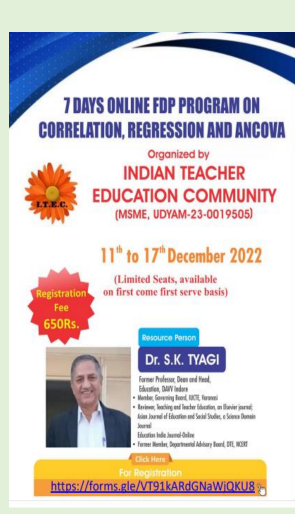
GOVERNMENT ENGINEERING COLLEGE DAHOD M:9427078457 Email: mohmadishak.sheikh@gmail.com

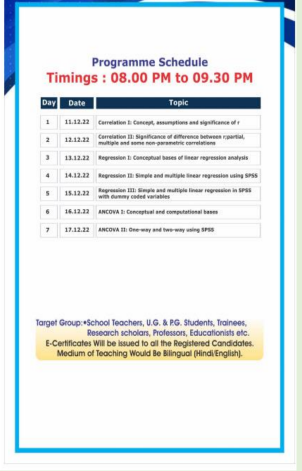
ELECTRICAL ENGINEERING DEPARTMENT

PROF ISHAK SHEIKH











Knowledge Consortium of Gujarat Department of Education, Government of Gujarat

તં. કેસીજી થી ધારાસ્ટરના કુલ્લન

HL 16/18/1008

પતિ, વાઇસ ચાનોલરથી, તમામ યુનિવર્સિટી, ગુજરાત શજ્ય

વિષય: 'લેંગ' (School Of Developing High quality mounts) કોંજનાની મહિતી તમામ પી.એસ.ફી.ના વિદ્યાર્થીઓને આપવા આવત

અનેફીલી

ઉંકત સંદર્ભદર્શિત કરાવ અન્યવે શિક્ષણ વિભાગ શરા રાજ્યમાં આવેલી માત્રવ દુનિવર્શિકીઓમાં થી. એવ.ડી. ક્ષેત્રમાં પ્રવેશ મિલવેલ વિદર્શાઓ પૈકી ગુલવાલયુક્ત સંશોધન કરનાર વિદાર્શીઓને બાર્લિક સફાવ પૂરી પાડવા "થીમ" (સ્કોન્સાલ Of Developing Righ વૃત્ત્વોક) mounth) વીજના શરૂ કરવામાં આવેલ છે. આ ચીજનાથી વિદાર્શીઓને ગુલવાલયુક્ત સંશોધન માટે થી. વેચે કી.ની. ઉંચી પ્રપ્ત કરવા ઘટે બાર્લિક કફાવ માળવાદ્રો ભાવક કે નાર્લાકીય ઉપાર્જન કરવાની પ્રશ્ન રહે? વર્લીઓ આદિક સફાય હાસ તેઓ જરૂરી પુસ્તારો અને નાન્ત રોક્વિયોન્ટની ખરીદી કરી શકે છે તથા દ્રાવેલ અને ીડ્ડ વર્લ કરી અલગ અલગ થશે ફ્રોલ્યુ મુખ્યાના લઇ ગુલવાલયુક્ત થી એવ.ડી. અટે લીક્સિક શું કરી શકરી જેના કરાઈ રાખ્યમાં વર્ણન વધુ વિદાર્શીઓને ઉચ્ચ કક્ષાના ગુલવાલયુક્ત સંશીધન માટે પ્રેન્સ માત્રલે અને પી. હેવાડીના ક્ષેત્રામાં પ્રવેશ મેળવલી.

શભ્યામાં ખાવેલી માનલ શક્ષ્મણે, કેક્ટોરલ અને ખાનગી યુનિવર્સિટી ખાતે રયુક્કર અને માન્ય થકેલ પી.બેચ.ડી. ક્રેસમાં રેચ્યુલર કુલ સાર્થમ મીડમાં તા. ૧૧૦૭૧૦૧૮ પછી પ્રવેશ ગેળવેલ વિદ્યાર્થીઓ કે જેઓ ની.પે મુજબની પાત્રતા ધરાવતા ક્ષેત્ર તેઓ આ વીજાના અંતર્ગત અરજી કરી શકે છે.

- વિદ્યાર્થીએ કોઈ પણ વિદ્યારાખામાં અનુષ્યત્વક કરાએ એકમાં એક પ્રપાદ (ફેમીંગ અને સર્વેન્ડ એફ કર્યા મિયાય) મેળવેલ ક્રિયા જોઈએ, જેમાં એમસી,એમ.ટી.એ..બી.મી. (નોનકોમીલેમા) કીફરતાલી એમલ્ડ કેટેસરીના બ્રિકાર્થીઓને ઇપલ (ફેમીંગ અને સર્વેન્ડ એફ કર્યા મિયાય)ની ફરફાર મળવાપાત્ર રહેશે.
- 2. વિદ્યાર્થીએ ગુજરાતની માન્ય સરકારી, સેક્ટોરલ ખક્કલ ખાનગી કૃતિવર્શિટી ખક્કલ રીકાર્ય સંસ્થામાં પી.સેચારી ક્રેસીમાં રેલ્યુલર ફુલ રાઈમ મેઠમાં તા. ૦૧.૦૭.૧૦૧૮ પછી પ્રવેશ નિચિત કરાયેલ રોવો જોઈએ રાષ્ટ્રીય કક્ષાની સંસ્થાએના વિદ્યાર્થીઓને આ ગામ મળશે નહી.
- ભિદાસીએ લખીય કે લખ્ય કદાની બન્ય કોઈપાટ સંપોધન લિખાવૃતિ (પેમો યુપુલી રીસર્ચ ફાન્ટ, ત્રપુલ અંધી કોલીરલ કેલીકીપ, મીલાના આગલ કોક્ટીરલ ફેલીકીપ, ICSSR ICALV CSIR ICPW ICMR ICHR કે અન્ય કોઈ સીધરથીપ મેળવેલ કર્યો તો આ ચીજના અંતરીત સફાય મેળવાલ પાત્ર રહેશે નહીં.
- 4 વિદ્યાર્થી કોઈપણ સંસ્થા ખાતે કોઈપણ રીતે કામગીરી બજાવતો કે આવક ચેઠવાનો ન હોવો જોઈએ, પીએવડી કરતાં વચ્ચેલા સમસમાં નોકરીમાં જોડાંસે કે આત્મ સ્કીલરસિંપ માતરે તો જે તે સમય સુધી, પ્રાપ્ત શરીલ રકમ જી.આર. અનુસાર પરત કરવાની રહે છે. તે તમામના ધ્લાને લાવવાં વિતાની છે.

Pragna Puram Campus, Opp. PRL, Near L.D. College of Engineering, Ahmedahad-380015. Ph: 079-26302077 www.ktg.gujarat.gov.in

- ક્ષેપ્ર'પણ વિદ્યાર્થી જો રાખ્યાની સરકારી! ખાનગી! સેક્સેટલ યુનિવર્સિટીમાં કૂલ શાઈમાં પી.બે.વ.ડી. કરતો ફોય. અને તેની ક્ષેપ્ર આવક પગાર ન દ્રોગ્ર તો તે પણ આ ચોજના નીચે સમાવિષ્ટ રહેશે.
- પી.ચેચાડી. રજીલ્ટ્રેશન યુ.જી.સી.ના પ્રવર્તમાન ધારાધોરણ મુજબ શકેલ ફોવું જોઈએ.
- જ વિદ્યાર્થીઓ પી.એચ.ડી. અપવચ્ચે છેડી દેશે કે સુચવેલા નિયમોનો લંગ કરશે તો સમગ્ર રકમ વ્યાજ સાથે પરત કરવાની રેકશે.
- સ્કુટીની કમિટીનો નિર્ણય અંતિય ગણાશે.

અ લીજના અન્વલે ત્રિકાર ત્રિયાગ કારા કરવામાં આવેલ હરાવાની નકલ તથા ચોજના ખંતગંત વિહાર્યીઓ પાર્કમી વર્ષી ૨૦૧૬-૨૬૩ અન્વલે એનલાઈન અજેએ તાં. ૨૦૧૧(૧૦૨૨ શ્રી ૩૧/૦૧/૨૦૨૩ મુંઘી મંત્રાલવા માટેની જાહેરાત આ સાથે આપના મંદલે અર્થે સામેલ રાખી મોકલી આપેલ છે.

આ લોજનાની માહિની વધુમાં વધુ વિદ્યાર્થીઓ સુધી પહોંચે તે માટે તથા ધોરણી અનુસાર ભાગાત પરાવતા તમામ વિદ્યાર્થીએ આ ચીજનાની ભાગ એવાવી શકે તે માટે આપની શુનિવારિટી અને ધો કેવાડી કોંગ્રાં પૂર્વેશ મિવલેલ અને ચીજનાની જીંગલાઈએ અનુસાર પાત્રતા પરાવતા વિદ્યાર્થીએએ એ જ્યારે આ ચીજના ખંગેની ખાંધી ચુનિવારિટી તે ત્યામાં વ્યાવસા કરવા નિર્મતી છે. આ માટે વિદ્યાર્થીઓએ એનલાઈએ અરજૂ કરવાની રહેશે. આ ખાંધી ચુનિવારિટી અને ધી એવાડી કોર્સ ચલાવતાં તમામ વિભાગીની પણ આ અંગ્રેનો માર્કાની વિદ્યાર્થીઓ સુધી પહોંચાડાવા તે માટે આપલીને બિનતી છે. તથા આ જાહેરાત આપની ચુનિવાર્મિટીની વેબસાઈટ પર તેમજ તમામ ધી એવાડી. કોર્સ ચલાવાત તમામ વિભાગે તેમજ લેલ્ડન કોરોલીઓ પણ પ્રદર્શિત શાધ તેવી વ્યવસાય ઉભી કરવી કે જેથી વધુમાં ચૂનિવાર્શીએ આ ચીજના હેલલ ભાગન્યાં શકો.

> y). Sig

એડવાઇઝર, કેનીજી પૂર્વ કુલપતિ, ગુજરાત દુનિવર્સિટી

બિડાણ:

૧. સિકાર વિભાગની કરાવ કમાં કબજદ ૧૦૧૯ માં બાહાર કપાંગ તા.૦૫-૦૮-૨૦૧૯ ૧. સીધ ચીજનાની જાહેરા તેની નકલ

ર શાધ રાજનાના જાડ નકલ શ્લાના:

૧. પી.બે. ટ્રુ માન. અગ્રસચિવલી (શિક્ષણ), ગુજરાત અને બેક્ઝીક્યુદીવ ચેરપર્શન, કેરીજી

ર પી.સે. ટુ માત્ર કમિકરથી (ઉચ્ચ શિક્ષણ), ગુજરાત અને સીઈઓ, કેમીજી

૩. પી.એ. ટ્ર માન. નિયામકથી (દેકનીકલ શિક્ષણ), ગુજરાત

તમામ યુનિવર્સિટીના રજીસ્ટ્રારશ્રી, ગુજરાત રાજા,
 તમામ યુનિવર્સિટીના નેડલ એક્સિર, શોધ લેજના

તમામ શ્રેલેજોના આચાઇલી



Knowledge Consortium of Gujarat, Ahmedabad

Opp. PRL, Nr. L. D. College of Engineering, Navarangpura, Ahmedabad - 380009

Scheme Of Developing High quality research (SHODH) Inviting online Applications for the Year 2022-23

Education Department, Government of Gujarat has started Scheme Of Developing High quality research (SHODH) vide GR No. બજટ/૨૦૧૯/ના.બા.૬૪૭/ખ-૧ for providing financial assistance to Research Scholars for pursuing qualitative research from recognized Universities of Gujarat State. Students who have enrolled for Ph.D. admission after 01/07/2018 in recognized State/ Private/ Sectorial University or Institutions of Gujarat State on regular full time mode only and are not employed with any institution or organization, not earning money, and are not availing any other State or National Level Research Scholarship, and also fulfilling other criteria as mentioned in GR and as in special notification are eligible to apply for the scheme. Students fulfilling eligibility criteria as mentioned above may apply online through https://mysy.guj.nic.in/shodh/ website from 20/12/2022 to 31/01/2023, 17.00 hrs. Please go through rules/ clarification given in detail on SHODH portal before applying. If student discontinues Ph.D. or fails to follow any of the norm, then all the received amount shall have to be refunded with interest. The decision of Scrutiny committee shall be final. For more details, please visit the above website or call on helpline number 9979200152 or email us on shodhsupport-kcg@gujgov.edu. in during working hours.

CEO, KCG

No. INF/ABD/1440/2022

Shimpimi

sephatt

PROF (DR) MUKESH E SHIMPI

PROF (DR) DARSHANA R BHATT

ASSOCIATE DEAN, R & D
IN-CHARGE PHD SECTION
BIRLA VISHVAKARMA MAHAVIDYALAYA
VALLABH VIDYANAGAR - 388120

