Workshop on Research methodology during 2018-19

Name	Topic
Dr. C.P. Singh	Significance of Critical social Research
Dr. Vinod Bishnoi	Factor Analysis
Dr. Rohtas	Introduction to SPSS
Dr. Sanjeev Mittal	Sampling Design & Procedure
Dr.Shalini	Test of Hypothesis
Dr. S. K.Chahal	Academic Writing
Dr. Manoj Joshi	Bibliographical Resources
Dr. J.S. Dhanki	Methodology of Historical Research
Dr. Rajeshwari	Socio-Spatial approach to Research
Dr. Lakhwinder Singh	Report Writing Skills

Perspectives on Social Research

Searching Effectively on Internet

Quantitative Techniques

Schemes of ICSSR

Research Challenges in the Transient Economy

Research Ethics, Qualitative Research in Social Science

Sampling

Dr. Kiranpreet kaur

Dr. Ramesh Dalal

Dr. Neeraj Kaushik

Dr. Ashok Mittal

Dr. D.K. Madan

Dr. Kuldeep Kaur

Dr. Indra

REPORT OF THE RESEARCH METHODOLOGY COURSE IN SOCIAL

24.11.2018 TO 3.12.2018

The ICSSR sponsored Research Methodology Course in Social Sciences was held from 24.11.2018 to 3.12.2018 in the Department of Economics. There were 30 Participants, out of which 12 were from the Economics Discipline, 01 from Political Science, 03 from Psychology, 01 from Anthropology, 01 from Diaspora studies, 01 from communication, '03 from management, 01 from commerce, 02 from Home Science, 01 from Women studies, 01 from law, 01 from geography, 01 from Tourism and 01 from education Department The participants came from all over the places from india like Tamil Nadu, Chandigarh, Bihar, Patiala, Gwalior, Delhi, Roorkee, Gujarat, Hydrabad, Murthal, Rewari, Luckhnow, Aligarh, Rohtak etc. Out of the 30 participants 20 were from outside Kurukshetra and 10 were from various departments of Kurukshetra University Kurukshetra.

In the Inaugural Session, the Course Director explained the relevance of the course for the research enrichment of the future researchers. Prof. Shyam Kumar, Dean Academic Affairs, in his Presidential Address, explained the relevance of these courses for the researchers and pointed out the deficiencies in the social science research today. Dr. Ashok Chauhan, Co-Director of the course felicitated the participants as well as the Chief Guest. Finally, Prof. Kuldeep Singh, appreciated the support and facilities extended by the ICSSR and KUK and proposed the vote of thanks.

The Coordinators invited experienced and subject experts from reputed Premier Institutes like Panjab University, Chandigarh, Punjabi University Patiala, GGS Indraprasta University of Delhi, GJU Hisar, GNDU Amritsar, AMU Aligarh, MD University, Rohtak etc. The Resource Persons shared their research experience in gaining the knowledge required to face the research challenges. Most of the Resource Persons used Power Point presentations for effective delivery of the models and methodologies. The major areas covered by the resource persons include Research Methodology, Time Series Modeling, Current State of science research, Report Writing, critical thinking in social in research, bibliographical resources, hypotheses testing, ethics in research, qualitative research tools etc.

The Participants of the Refresher Course also gave their Feedback at the end on the format prescribed by the ICSSR. Besides, the Participants provided the general Feedback about the course at the Valedictory Function. They opined that the course enhanced their research skills and motivated them to be aware of the latest tools in the research methodology and thanked the ICSSR and Department of Economics KUK for the opportunity. They also appreciated the theme and selection of renowned academicians and experts as Resource Persons.

In the afternoon of 3.12.2018, the Valedictory Function of the Course was held at the Faculty Lounge. Dr. Ashok Chauhan welcomed the dignitaries and appreciated the support extended by the ICSSR as well as the Vice Chancellor of the University. Prof. Neera Verma, Director, HRDC, KUK gave presidential remarks about the course. Prof. Sanjeev Bansal, Course Director presented the formal report of the course. Dr. T.R. Kundu (Retd.) Professor of Economics and Senior Research Fellow, ICSSR delivered the Valedictory Address and distributed Certificates and commended the efforts taken by the ICSSR and Department of Economics to conduct the course very successfully. Dr. Archna Chaudhry proposed the Vote of Thanks.

3.3.2 Number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skill development during 2017-18



KURUKSHERTA UNIVERSITY KURUKSHETRA (Established by the State Legislature Act XII of 1956) HARYANA: 136 119, INDIA

Professor S.K.Chahal

-Chairman

Professor-in-Charge, Mahatma Jyotiba Phule Chair

No. History./2017/ Dated: 30.05.2017

Organizing of the ICSSR Sponsored Two-Week 'Capacity Building Programme for Social Science Faculty Members' during the Period w.e.f. 05.06.2017 to 18.06.2017

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The Department of History is going to organize an ICSSR Sponsored Two-Week 'Capacity Building Programme for Social Science Faculty Members', preferably belonging to SC/ST Categories, from different disciplines of Social Sciences during the period w.e.f. 05.06.2017 to 18.06.2017.

For this Programme, only Social Science Faculty Members (Govt./SFS) are eligible. Participants belonging to <u>SC/ST Category</u> will be given preference, as this programme is being sanctioned under the <u>'Special Component Plan'</u> by the ICSSR. The participants belonging to the State of Haryana and other neighboring States will also be given preference. The Syllabus of the Course is prescribed by the ICSSR which may be seen from the official website of ICSSR.

Interested Faculty Members are required to apply on the prescribed application form (attached herewith) along with the required testimonials (including Caste Certificate and Relieving Certificate) through proper channel.

Closing Date for applying for this Course is 02.06.2017.

Our Contact Details are as under:

Prof. S.K. Chahal, Chairman & Course Director Email Id: <u>drskchahal@gmail.com</u>, <u>chairperson.history@kuk.ac.in</u> Mobile No.: 09466034624

Professor & Chairman

Department of History

ORGANISING COMMITTEE

National Advisory Principle of 201 Fret P.H. Fredry, Panchi. Working President 228 Vite President Di

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30th ALL INDIA CONGRESS OF ZOOLOGY (AICZ) and



NATIONAL SEMINAR

on

Advances in Zoology for Sustainable Development

February 15-17, 2018



Organized by DEPARTMENT OF ZOOLOGY KURUKSHETRA UNIVERSITY KURUKSHETRA ZOOLOGICAL SOCIETY OF INDIA, GAYA Sporsored by: UGC SPECIAL ASSISTANCE PROGRAMME

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Dear Colleagues,

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SUBMISSION OF ABSTRACTS

Abstracts should be extensited via e-mail to M5-word document (Managem 100) words, Times New Roman, Title font 14; Authors and test: font size 11, sizele space) to mologovernion 182 guard com latest by Jamary 30, 2018 ABOUT THE HOST DEFARTMENT

Department of Zoology, Karskidsku Univerzy, Karskidsku is one of the recognized center of Testing and Records and transmissional 1967. Over the years, new ficially and course have been regularly introduced which kept the department should into forestance in macking and research in Zodings Recently the Department has received DRS grant tasker SAP of USC and has already completed DST-FIST of Minuraly of Science of Technology

The Department of Zoology hazz with negative academic networks the Seminary, Workshops and Confessions. Besides importing education in various disciplines of Zoology at post graduate level, it has promote towarch work in the field of Cytoperatus, Reproductive Boology, Wild lafe and Azamai Behaviore, Fobesies, Entereology, Georgia bay Developmental Biology, Mare from 131 student; have exceed their Ph.D. and a number of students are engaged in their research permits. ABOUT THE HOST UNIVERSITY

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ABOUT THE ZOOLOGICAL SOCIETY OF DIDIA.
ZSI was established on Junuary 7, 1918 or Lohors and in the olders analysis Society of India dealing with all branches of Zoology. It has completed "6 years and on this occasion we will believe the eminent accologists with models and a critical for their outstanding contribution in the field of Zoology-Karamanuscial Science etc.

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Receipt of Allotracts along with Reportation Fee Full Length Paper

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Minute to Minute Programme

One Day Workshop on

"Groundwater Scenario in states of Haryana and Punjab and its Management"

at

Dr.Radhakrishnan Sadan, Kurukshetra University, Kurukshetra, Haryana Dated: 09.03.2018

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Activity	1910	sandacted by/ Prosented by
Registration of Participants	06:86 hrs - 10:00 hrs	35
	MAUGU	RALSESSION
Presentation of Bouquet & Lightening of Lamp	10:00 hrs - 10:05 hrs	
Welcome Address	10:05 hrs - 10:15 hrs	Arroop Neger, Regional Director, CG/FB
Inaugural Address	10:15 hrs - 10:25 hrs	Prof (Dr.) Shagwan Singh Choudhery
Address by Guest of Hanour	10:25 hrs - 10:40 hrs	Suest of Honour
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Sh. 5.8 Salgal, Scientist-D, CG WB, NWR	11:50 fvs - 11:50 fvr)	MAQUIM Studies & Ground water scenario in Maryona with apecial reference to Kurakuhetra district
Dr. S.K Kamra,	11.50 hrs - 12.10 hrs	Subsurface Drainage for management of Water logged calino
CAR-CSSR, Karkal		sois in Haryana
Prof. B. S. Chaudhery chairman, Department of Geophysics, Eurolishetra University	13.10 hrs - 13.30 hrs	Mapping and Alamagement of Water Recourses for Sustainable David-princer through Geomotics Indian Scenario
Prof. A. R. Chardlet, pirector, centre of excellence for Repearch on the Saranwati River, Carakshetra University	12.56 hrs = 12.50 hrs	Societal Groundwater Management Strategy and the possible implications of the mighty raise sarasward River for mitigating water scarcity in Haryana . A Case Study
Discussion	12.50 h/s - 15.15 h/s	
Lunch Break	13.15 hrt - 14.15 hrt	
	TECHNICA	NL SESSION-II
Dr.V.K. Shutt.	14.15 hrs - 14.35 hrs	Conservation of Impation Water through Underground
Principal Scientist (Engg.) ISSNC, Research Centre, Chil.		Pipeline and Micro irrigation System in Haryana and Punjab
surbhi and Ekoroh Gupta ARCHYAM	14.55 No - 14.55 Nos	Participating Groundwater Management Experience from diverse Highto Geological hypologies on India
Horpinest Singh Bhatla, Mont Monager , Pepsico, Sengrar	11.55 hrc - 15.19 hrc	Suttainable Water Resource Development and Management (SWRDM) Initiatives
Belinder P. Singh Scientist-D. CGWR, NWR	15.15 hrs - 15,35 hrs	Management of Saline Groundwater in Heryene A Challenge
Discussion	15.55 hrs - 10.00 hrs	
Panel Discussion Recommendation of the Workshop	16:00 hrs - 16:30 hrs	
vote of thenis	18.50 hrs - 18.55 hrs	i.

भू-जल का ७०% खेती में हो रहा प्रयोग : नागर

केयू में भू-जल संसाधन पर एक विवसीय कार्यशाला, इरिवाणा और पंजाब के कई क्षेत्रों में जल स्तर में भारी गिरावट

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कुन्छोळ पुनियोटी के ही. समकुणन सदन ने शुक्रका को ५-थोतिको विश्वत व डेडीन भ्-अल लोडे जाम प्रतेशन देश की और में कर विकर्मण सार्मताना आचेतिहा क्ष क। ५-सत बोर्ड के खेरेन क्रिकेक अनुव नागर में सक्त कि प्-प्रश्न प्रयासनी के अभागुंध जानीत ने शकृतिक आरंकुतन चेता बर रिना है। जिसके चल्ले इतिराम और पत्रम के कई क्षेत्रों में जल स्वर में FROME ONE BY

निर्देश मेर रहे भ-जन स्वर को देखते हर 100 मेटर, 200 मीटर और 300 मीटर नोचे जेर जरने करी की मिन्री जो ठेख ज रहा है। तरित्र पाने के प्रतिक प्रशंका न्द्रे लेकर नेप्टर नीति तैपार की जा सके। असा कर ने बक्त कि महाने आहा रह जीतरा करोचा प्रचेत हुति के के शिक्ष में रत है। भर्ती 25 महिनल इंडम्सी और महाब



रिक के आरक्षेत्र कर में म कर कर अमेरिक स्वर्णकर में उपयोग्धा का विमेदर करने अस्ति।

पिन्द्रों का अधिक में अभिन एकेंग करने. भीतिनी मिनन के अन्यत हो. भावत भी जनता है। तसि कृषि क्षेत्र में पानी भी। विशेष ने पानि है। हरियाण और पंजाब की लगा को बढ़न किया का नके।

में सुन्ने होता है, उपना प्रनेशन नेहरी हैं। जाननतन के साथ-पान प्रमानी न नातना जा राखें।

उनके लिए दश्या प्र करवार एकतीय में जिल्हों से इस पाने क्या माले हैं। म-बाओं में विशेष एवं से वाने भी कर्ती प्रत्य प्रमाधन की दिशा में करें कराम के और में आगा। उन्हेंने कहा कि जहा केंद्र पुलावी कें, केंसी शर्म में कहा। संवयन तकनेक में किये पू-वल सत्र (due that these to exect out to मि इस कार्यन्त्राच से कहा प्रशंका में रहते. जो तीन किया जा सकता है। इस इक्टांबर सभी किरती, एवंगिनी व लोगी वहां को अनुसारत मुजल एक के उत्तरहा में हैं लेकिन अमें हम किश में पूर्व सावकारी कीमा क्षेत्र जाएगा उन्होंने बहा कि जला निकार जा स्वता है। उन्होंने बताना कि और अधिक केर कार होते के यह हो की ज प्रकार में तमें मनी प्रेयेताता, विभाग, इस कार्यशाल का उद्देश मनी को एवं स्टांकी इसके वह सरकारी कई के कहा साम्बन, एनकीओ और रिक्षाबों को एक। मेच पर एकतिब बर इस मनेदनशील पूर्व मान प्रतिशान रहते में यानी प्रतीप होता है। यान पर अकर राज प्रवानन की हिटा में पर साथ करना है। ताकि भाषाय के लिए विने में राजने जनक को जिल ज़ीरे केंब. जार जाने भी जरूरत है। वासी कहा कि 'जन प्रकार सिनिय काई तककिर बार्च: खैकी से राज कि राजकी को कार की

सरस्यती नदी पर यर्थ

कार्यकार के देखन आठवाँ नदी पा हुई चन्न के वीरात छात्र भी रत कुमार में सवात पूजा कि मारावर्ष कई के हामहाकद में होते कर्त नेवल को लेकर बनाव कर । इनवा केंब् के सरकतें सेंटर फोर एक्सोपेट के विक्रीतक के एकर लेकर से बात कि इस बर्र में तमें कहना उसव है जब उठावती के पूरे रोतल के को में जब चल काए इक्ते बद केंद्र के उपवारों देशन के हो, एकरन कारनार से स्थान पूरा कि तरतारी के उड़त राज के बर्ट में बच्च जर कड़ींब हते नकर बार की दिन्हीं है। हसका है बजार रक्षण को लेकर कर्ज करकारियों दिली नवत को खुदाई से जिल्हें रेत के काराव्या को लेकर में स्थल पूर्व (ए) क्रिक्स हैं. अभिन्त से इसे है।



INSTITUTE OF SANSKRIT & INDOLOGICAL STUDIES KURUKSHETRA UNIVERSITY KURUKSHETRA (Established by State Legislature Act-XII of 1956) ('A+' Grade, NAAC Accredited)

Dated - 09.03.2018

One Day National Seminar

In collaboration with

Haryana Sanskrit Academy, Panchkula

on

Sanskrit and Indological Studies: Expectations and Prospects 'संस्कृत एवं प्राच्यविद्या : अपेक्षाएँ एवं सम्भावनाएँ'

> Date - 22 March, 2018, Thursday; Time - 10.00 a.m.

Place- Faculty Lounge, Kurukshetra University, Kurukshetra

आप सभी विद्वानों से निवेदन है कि संगोध्ठी में अपने विचार अभिव्यक्त करें एवं संगोध्ठी के उद्देश्य को सफल बनाने के लिए हमारा सहयोग करें।

> प्रो. विभा अग्रवाल आचर्य एवं निर्वेशिका

Director, Institute of Sanskrit & Indological Studies, KLIKURUKSHETRA



हांस्त्रुत एवं प्राच्यांविद्या संस्थान कुण्योत्र विश्वविद्यालय, कुण्योत्र स हरियामा संस्कृत बकादमी

एक दिवसीय राष्ट्रीय संगोष्ठी

के शक्त राजावधाय में आगोजित

संस्कृत एवं प्राव्यविद्या : अपेकार्षे एवं सम्भावनार्षे

বিশক্তি 122-08-2018 (পুৰুষাং) 10:00 ভূমপুন্দ মন্ত্ৰ : শীকান্তী কলি ক্ৰমীয

विश्वविद्यालयः क्राइसेप

आप सादर आभन्त्रित हैं ।

Win.

জাঁ, জিলা অহৰাজ একেলা কা টেইফাল

कार्यक्रम

एक्टब सद । युक्त शांकियः । तो तेरक्षत्रकः स्वाप्तादः, भोध-शायणः । यो. ग्रुरेप्ट्रस्यारः क्षत्रमणः । यो. भीनातः चारः वर्णः, शास्त्रकः, कृतः क्षिः, मृत्यभेवः गारम्भः व्यक्तियः । यो ग्रोगेन्नतः रस्त व्यक्तियानः, भारतीयनियाः । यो. असः, स्तैः विश्व विश्वीवार्णः । यो. विभा सर्व्यासः (प्रस्त्रासः)

হিন্নীক কৰা + স্থান আহিছি । যাঁ, জীবাৰ আপ্ৰায় বিলাকৈ ন্যানজাই : যাঁ, কীই চ্চকাৰা ন্যানজ্ঞত হিন্নীক ন্যানজাৰ । জী চুকাৰেনিক সামনী হাছিলও চানুনি ভানতা । যাঁ, কলকীৰ নিন্নী (পৰিসা)

्रातीक स्था - सुरुद्ध आणिक । ग्री-शीक्ष्यमा सम्बं विक्रीय न्याद्धवरण : कॉ. धार्कन्दा विक्रीय क्षयत्क्ष्यण : ग्रॉ. विराज्ञंकन क्षयता विक्र क्षीक्षाल प्रतीवपण चल्लुग्रि क्षाप्यण चल्लुग्रि

वर्ष सत्र - युव्य स्तीतिथ : घो. जातित वृशार गीत् प्रशास : गी. भीतेत्रसर दस्य प्रमाणस्य विकारण (अपन्याप अपन)

Incotor, Institute of Sanskrit & Indological Studies, K.U.KURUKSHETRA

संगोष्टी-प्रारूप

22.03.2018 (प्रात: 10:00 सेसार्व 05:00 पर्वना)

प्रथम सत्र : बीज-भाषण : प्रो. सुरेन्द्र कुमार,

(10:00-11:50) अवसार्थ, संस्कृत विभाग,महर्षि दयानन्द विश्वविद्यालय, रोहतक

मुख्य अतिथि : प्रो. वेदप्रकाश उपाध्याय,

पूर्व अध्यक्ष, संस्कृत विभाग, पंजाब विश्वविद्यालय, चंडीगढ्

विशिष्ट अतिषि : प्रो. आर. पी. मिश्र,

अधिष्ठाता, भारतीयविद्या संकाय, कुंट विठ, कुस्क्षेत्र

बारस्वत अतिथि : डॉ.सोपेश्वर दत्त,

अध्यक्ष, हरियाणा संस्कृत अकादमी, पंचकृता

अध्यक्ष : डॉ. स्थाम कुमार,

अधिष्ठाता शैक्षणिक कार्य, कुठ निठ, कुठशेत्र

(नायपान)

द्वितीय सत्र : बुध्य अतिथि : प्रो. वीरेन्द्र अलंकार,

(12:00-01:30) आचार्य, संस्कृत विभाग, पंजाब विश्वविद्यालय, चंडीगरू

विशोध व्याख्यान : डाँठ सुरेन्द्र मोहन मिश्र

आचार्य, संस्कृत-पाति-प्राकृत-विभाग, कु0 वि0, कुरुक्षेत्र

विशिष्ट अतिथि : प्रो. विक्रम विवेकी,

आनार्य, संस्कृत विभाग, पंजाब विश्वविद्यालय, शंडीगढ

शोधपत्र प्रस्तुवि

अध्यक्ष : प्रो. रणबीर शिंह,

आचार्य, स्वामी दयानन्द चेयर, हरियाणा कंठ विठ विठ महेन्द्रगढ्

(भोजन)

वृतीय सत्र : मुख्य अतिथि : प्रो.श्रीकृष्ण रार्मा,

(02:30-04:00) पूर्वनिदेशक, संस्कृत-प्राच्यविद्या संस्थान, कु0 वि0, कुरुक्षेत्र

निशोध व्याख्यान : हाँ. राजेन्द्रा,

एसोसिएट प्रोफेसर, बीठ एमठ एक कॉलेज, अम्बाला कैट

विशोध व्याख्यान : डॉ. चित्तरंथन दवाल सिंह कौशाल, निरंशक,

थुवा एवं सांस्कृतिक कार्यक्रम विभाग, कुठ विठ, कुरुक्षेत्र

विशिष्ट अविधि : डॉ. प्रशस्त्रमित्र शास्त्री,

संस्कृत अकारमी एवं सन्दिक सम्मान प्राप्त

शोधपत्र प्रस्तृति

अध्यक्ष : ठाँ. राधेश्याम शर्मा,

पूर्व कुलपवि, चौधरी देवो लाल विश्वविद्यालय, सिरमा

चतुर्थं सत्र : मुख्य अतिथि : प्रो. ललित कुमार गाँठ,

(04:00-05:00) अध्यक्ष, संस्कृत-पालि-प्राकृत-विभाग, कृत वित, कुरुक्षेत्र

अध्यक्ष : डॉ. सोमेश्वर दत, अध्यक्ष, हरियाणा संस्कृत अकादमी, पंचकृता

टॉ. नीलम शर्मा 🛮 ढॉ. विशम्बस्तस

यो. इन्दु शर्म

प्रो.विभावगुवाल

सुकरोंडर

महायकायार्व

वासाव"

आवार्ष एवं निवंशिका

Si, ector,
Institute of Sanskrit &
Indological Studies,
K,U,KURUKSHETRA



INSTITUTE OF SANSKRIT & INDOLOGICAL STUDIES KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by State Legislature Act-XII of 1956) ('A+' Grade, NAAC Accredited)

Dated - 07.03.2018

One Day National Seminar In collaboration with

Haryana Sanskrit Academy, Panchkula Sanskrit and Indological Studies: Expectations and Prospects 'संस्कृत एवं ग्राच्यविद्या : अपेक्षाएँ एवं सम्भावनाएँ'

Date - 22 March, 2018, Thursday: Time - 10:00 a.m. Place-Faculty Lounge, Kurukshetra University, Kurukshetra

मान्यशर.

अर्तमान भुग में संस्कृत एवं प्राच्यविद्या के महत्त्व से सारा विश्व परिचित है। संस्कृत भाषा में रचे गए प्रथा में निहित ज्ञान की अमूल्य सम्मदा को जानने के लिए विदेशों में भी संस्कृत के अध्ययन के लिए लोग प्रयासरत है। ऐसी स्थिति में संस्कृत के विद्वानों एवं छात्रों से क्या अपेक्षाएं है, इस विषय पर चिन्तन अरयन्त आवश्यक है जिससे एक मार्गदर्शन के अनुसार वधीधित शोधकार्य किया जाए तथा प्राच्यविद्या के क्षेत्र में भावी सम्भावनाओं पर विचार किया जा सके। भारत में विद्यान संस्कृत एवं प्राच्यविद्या संस्थानों के लिए विशेष चुनीती है कि वे वर्तमान दिजिएल एवं वैश्वीकरण के युग में संस्कृत भाषा में विरचित व्याकरण, साहित्य, दर्शन, धर्म, गणित, विज्ञान, अर्थशास्त्र, राजनीविशास्त्र इत्यादि विषयों पर प्रासंगिकता की दृष्टि से शोध के वये-नथे अवसर खोवे। यह एकदिवसीय संगोध्ये इसी आशा से आयोजित की जा रही है कि इसके माध्यम से शोध के लिए कुछ मार्गदर्शन एवं नवीन विन्दु प्राप्त हो सके।

आप सभी विद्वानों से निवेदन हैं कि संगोध्ही में अपने विचार अभिव्यक्त करें एवं संगोध्हीं के उद्देश्य को सफल बनाने के लिए हमारा सहयोग करें।

डॉ. नीलम शामां बृक्तीटर डॉ. विशम्बर पास महानकावर्ष प्रो. इन्दु शर्मा अवार्य प्रो. विभा अग्रवाल आवार्य एवं विदेशका

Director,
Institute of Sanskrit &
Indological Studies,

संस्कृत एवं प्राच्यविद्या संस्थान , कुरुक्षेत्र विश्वविद्यालय , कुरुक्षेत्र प्रेस नोट

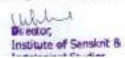
संस्कृत एवं प्राच्यविद्या संस्थान कुरुक्षेत्र विश्वविद्यालय द्वारा हरियाणा संस्कृत अकादमी , पञ्चकृता के संयुक्त तत्त्वावधान में २२ मार्च २०१८ को एक दिवसीय राष्ट्रीय संगोष्ठी का आयोजन किया गया, जिसका विषय "संस्कृत एवं प्राच्यविद्या : अपेक्षायें एवं संभावनाएं" था । संगोष्ट्री के उदघाटन सत्र की अध्यक्षता करते हुए डा. श्याम कुमार , अधिष्ठाता, शैक्षणिक कार्य , कु वि. कु. ने कहा कि संस्कृत एवं प्राच्यविद्या से आज पूरे विश्व को अपेक्षा है कि संस्कृत में वर्णित विद्या को नवीन शोध के द्वारा सब के समक्ष लाएं , अपनी विद्या के महत्त्व को समझते हुए अपने स्वाभिमान को कायम रखें तथा मेधावी छात्र उत्पन्न करें । मुख्य अतिथि डा. वेद प्रकाश उपाध्याय, विज़िटिंग प्रोफेसर , श्री लालबहादुर शास्त्री संस्कृत विद्यापीठ, दिल्ली ने संस्कृत भाषा में उदघाटन व्याख्यान प्रस्तुत करते हुए वेद विद्या एवं संस्कृत के व्यापक महत्त्व पर प्रकाश डाला | डा. सुरेन्द्र कुमार , म. द. वि.वि., रोहतक ने कहा कि विद्या को केवल आजीविका के लिए नहीं अपित जीने की कला सीखने के लिए पढ़ा जाना चाहिए और संस्कृत में ऐसी विद्या निहित है जो मनुष्य को जीवन की कला सिखाती है। उन्होंने इस संदर्भ में एशियाटिक सोसाइटी को प्राच्य विद्या के लिए दी जाने वाली ग्रांट का भी उल्लेख किया । विशिष्ट अतिथि डा. सोमेश्वर दत्त , निदेशक , हरियाणा संस्कृत अकादमी, ने अकादमी की गतिविधियों एवं नवीन उपलब्धियों पर प्रकाश डाला। विशिष्ट अतिथि डा. भीम सिंह , पूर्व अधिष्ठाता, महाविद्यालय कु वि. कु., ने संस्कृत भाषा की भाषा वैज्ञानिक महिमा पर प्रकाश डाला | इस सत्र में डा. अशोक अग्रवाल, अधिष्ठाता जीव विशान, डा. नरेन्द्र, डा जीतेन्द्र, डा. सुमन एवं वनस्पति विभाग , संगीत विभाग के छात्र भी उपस्थित थे। द्वितीय सत्र में मुख्य अतिथि डा. वीरेंद्र अलंकार , पंजाब वि.वि., चंडीगढ़ , विशेष व्याख्यान डा. सुरेन्द्र मोहन मिश्र , विशिष्ट अतिथि डा. विक्रम विवेकी एवं डा. विजय रानी तथा अध्यक्ष डा. रणवीर सिंह, दयानंद चेयर, हरियाणा सेंट्रल युनिवर्सिटी महेंद्रगढ़ रहे | अंतिम सत्र में अध्यक्षता डा. श्रीकृष्ण शर्मा , पूर्व निदेशक, संस्कृत एवं प्राच्यविद्या संस्थान ने की तथा मुख्य अतिथि डा. सोमेश्वर दत्त रहे | इस सत्र में डा. चित्तरंजन कोशल. डा. राजेंद्र , डा. ललित कमार गौड, एवं राष्ट्रपति सम्मान प्राप्त डा. प्रशस्यमित्र शास्त्री के व्याख्यान हुए । संगोष्टी में पंद्रह के लगभग शोध पत्र पढ़े गए। संगोष्ठी का आयोजन एवं मंच सञ्चालन डा. विभा अग्रवाल , डा. विशम्भर , डा. नीलम ,डा. रामचंद्र एवं मनु आर्य ने किया | इस अवसर पर डा. इंदु शर्मा , डा. अरुणा शर्मा, डा. कृष्णा रंगा , डा. सुमन , डा. सुषमा अलंकार, डा. आर के नैन , डा. रीजा, डा. विदुषा, डा. देवेन्द्र आर्य, श्री रमेश सुखीजा , रुचि, मनीषा , सोन् राम , विनोद , अनिल, कांता, माया , श्वेता , कविता, पवन , मीन्, तलिता , गीता इत्यादि विद्यार्थी उपस्थित थे।

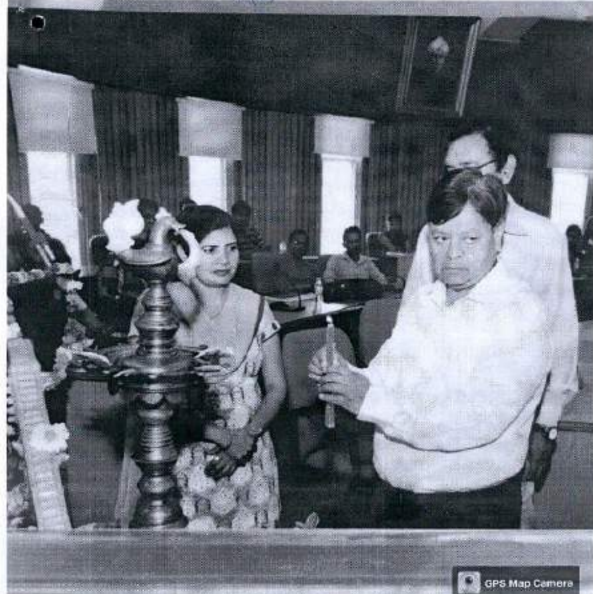
डा, विभा अग्रवाल

Shector, Institute of Sanskrit & Indological Studies, K.U.KURUKSHETRA



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Thanesar, Haryana, India

XR58+F7J, Kurukshetra University, Thanesar, Haryana 136119, India Lat 29.958661° Long 76.815586° 14/07/22 03:01 PM

Na<mark>tio</mark>nal Workshop on Gender Equity in Science and Technology for Sustainable Development Feb. 21, 2019

संयुक्त राष्ट्र ने 22 दिसम्बर 2015 के अपने घोषणा पत्र के माध्यम से प्रतिवर्ष 11 फरवरी को "विज्ञान में मिहला एवं बालिका अन्तर्राष्ट्रीय दिवस" के रूप में मनाने की घोषणा की। इस दिवस को मनाने का मुख्य उद्देष्य विज्ञान में बालिकाओं तथा मिहलाओं के निम्न प्रतिनिधित्व को ध्यान में रखते हुए उन्हें पूर्ण भागीदारी के लिए प्रोत्साहित करना है ताकि इस क्षेत्र में उत्पन्न लेंकिंग अंतर को दूर करने में मदद मिल सके। विष्व के लगभग सभी देषों में यह देखा गया है कि विभिन्न रूढ़िवादी तथा सामाजिक—सांस्कृतिक अवरोध बालिकाओं को विज्ञान के क्षेत्र में कैरियर की शुरुआत करने तथा उसमें आगे बढ़ कर पूर्ण भागीदारी करने से रोकते हैं। इस कारण वैज्ञानिक शोध तथा विज्ञान के क्षेत्र में उच्च निर्णय निर्माण के पदों तक अत्यंत कम संख्या में महिलाएं पहुंच पाती हैं। अतः बालिकाओं में विज्ञान के प्रति रूचि जागृत करने, विज्ञान में शोध तथा प्रत्येक स्तर पर भागीदारी के लिए समान अवसर प्रदान करने की आवष्यकता महसूस करने हुए संयुक्त राष्ट्र ने यह घोषणा की।

महिला अध्ययन शोध केन्द्र, कुरुक्षेत्र विष्वविद्यालय तथा विज्ञान भारती, हरियाणा ने संयुवत राष्ट्र के इन प्रयासों का हिस्सा बनने तथा उन्हें आगे बढ़ाने हेतु विष्वविद्यालय के विभिन्न विज्ञान तथा प्रौद्योगिकी विभागों तथा कुरुक्षेत्र विष्वविद्यालय से संबंधित महाविद्यालयों के महिला शोधार्थियों तथा प्राध्यापकों हेतु 21 फरवरी 2019 को एक दिवसीय राष्ट्रीय सेमीनार "सतत विकास हेतु विज्ञान तथा प्रौद्योगिकी में लेंगिक सहभागिता" का आयोजन किया। इस सेमिनार का मुख्य उद्देष्य विज्ञान तथा प्रौद्योगिकी के क्षेत्र में शोध को बढ़ावा देना था। इस क्षेत्र में महिलाओं के नेतृत्व के पदों को प्राप्त करने हेतु प्रेरित करना व उनके आत्म विष्वास में वृद्धि करना था। इस कार्यक्रम में लगभग 150 प्रतिभागियों ने भाग लिया। पिछले वर्ष फरवरी 2018 में भी केन्द्र तथा विज्ञान भारती, हरियाणा ने दो दिवसीय कार्यक्रम "विज्ञान के क्षेत्र में महिलाओं की महत्वकांक्षाएँ" का आयोजन किया गया था और इसी शृंखला को आगे बढ़ाते हुए आगामी वर्षों में भी इसी प्रकार के कार्यक्रम आयोजित किये जाते रहेंगे।

कार्यक्रम का प्रारम्भ महिला अध्ययन शोध केन्द्र की निदेषिका प्रो० रंजना अग्रवाल ने अपने स्वागत भाषण से किया। उन्होंने कहा कि प्राचीन भारतीय इतिहास को देखें तो अनेक महिलाओं ने विज्ञान के क्षेत्र में अपना योगदान किया है, बिल्क यह कहना अतिष्योवित नहीं होगी कि हर महिला ही वैज्ञानिक है जो अध्यात्मिक, प्राकृतिक विज्ञान तथा चिकित्सा पद्धति का उपयोग अपने जीवन में कहीं न कहीं करती हैं। उन्होंने कहा कि आज वैष्विक स्तर पर महिलाओं की विज्ञान तथा प्रौहोगिक में भागीदारी सुनिष्वित करने के लिए प्रयास किये जा रहे हैं ताकि उनको भी मुख्यधारा में शामिल करके विज्ञान में लैंगिक समानता को सुनिष्वित किया जा सके।

संमीनार के उद्घाटन सत्र में अध्यक्षीय उद्बोधन देते हुए कुरुक्षेत्र विष्वविद्यालय के माननीय कुलपित प्रो० कैलाव चन्द्र शर्मा ने कहा कि विकास में महिला तथा पुरुष दोनों की बराबर की भागीदारी होनी चाहिए। हालांकि महिलाएं हर क्षेत्र में आगे बढ़ रही हैं तथा वे विज्ञान के क्षेत्र में भी अभूतपूर्व योगदान दे रही हैं। परन्तु यदि हम इन महिलाओं की संख्या पर नजर डालें तो यह बहुत ही नगण्य है। आज के समाज में यह सोच व्याप्त है कि महिलाओं की विक्षा की प्राथमिकता दूसरे दर्जे पर है। इस प्रकार की सोच को संस्कृति नहीं कहा जा सकता। यह अपसंस्कृति है। महिलाओं के प्रति यह सोच हमारी मानसिक वृत्ति के कारण है। महिलाओं किसी भी दृष्टि से कम नहीं हैं। वे आर्थिक तथा उत्पादक विकास में समान रूप से अपना योगदान दे सकती हैं। हम सभी को गंभीरता से यह प्रयास करना होगा की महिलाओं व लड़कियों को भी हर प्रकार की स्वतंत्रता दें। साथ ही समाज की पाष्टिक वृत्तियों से स्वयं को बचाने के लिए सक्षम करना होगा। इस काम को समाज के सभी वर्गों को मिलकर करना होगा।

उद्घाटन सत्र में मुख्यअतिथि, फोरम फार अवेयरनेस ऑफ नेषनल सिक्योरिटी के प्रमुख संरक्षक तथा सुप्रसिद्ध समाज सुधारक श्री इंद्रेष कुमार जी ने कहा कि भारत विज्ञान के क्षेत्र में विष्य गुरू रहा है। आज जहां नासा चांद सितारों पर पहुंचने की बात कर रहा है हमारे भारतीय ज्ञान में सब कुछ पहले से ही अकित हैं। हमने विज्ञान के सही अर्थ तथा उसके सदुपयोग को ठींक से नहीं समझा। आज विज्ञान, तकनीक तथा ज्ञान में भ्रष्टाचार के कारण ही विज्ञान वरदान न होंकर अभिषाप बन गया है। भारतीय संस्कृति में हमेषा से ही महिलाओं का उच्च स्थान रहा है। परन्तु आज जंडर शब्द अन्तर्द्धन्द पैदा कर रहा है। एक मा की कोख से ही सारे वैज्ञानिक तथा महापुरुष पैदा हुए हैं फिर आज बेटी को बोझ वयों माना जा रहा है। उन्होंने आगे कहा कि यह अर्तर्द्धद हमारे मस्तिष्क तथा दिलों में है विज्ञान की दृष्टि से हमे इस सत्य को स्वीकार करना होगा। उन्होंने अंत में कहा कि महिला ही संस्कृति है तथा संस्कृति ही महिला है तथा हमें महिलाओं के योगदान को समझना पढ़ेगा तभी सारी समस्यों का समाधान हो पायेगा।

कार्यक्रम की विषिष्ट अतिथि बिटस पिलानी, हैदराबाद कैम्पस की अन्तराष्ट्रीय कार्यक्रम एवं सहयोग अधिष्ठाता प्रो0 सुमन कपूर ने अपने वक्तव्य में कहा कि सांस्कृति पक्षपात तथा अवचेतन मन के पक्षपात महिलाओं को आगे बड़ने से रोकते हैं। प्रकृति महिला—पुरुष में कोई भेदभाव नहीं करती। यहां तक कि जब गर्भ में षिषु का विकास होता है तब भी नारीत्व तथा पुरुषत्व साथ—साथ विकसित होते हैं। तीन महीने के गर्भ के बाद यह सुनिष्वित होता है कि षिषु कन्या होगी या लड़का होगा। उन्होंने आगे कहा कि आज निर्णय लेने के पदों पर बहुत ही कम महिलायें पहुँच पाती हैं, इसका कारण यह नहीं है कि महिलाओं की क्षमताओं में कमी है बर्टिक इसका कारण हमारी अवधारणाएं है जो कि महिलाओं को आगे बढ़ने से रोकती हैं। उद्घाटन सत्र के अन्त में विज्ञान भारती, हरियाणा के सचिव प्रो0 ज्ञान प्रकाप दुवे ने धन्यवाद भाषण दिया।

उद्घाटन सत्र के पष्चात दो तकनीकी सत्रों का आयोजन किया गया। पहले सत्र में प्रो0 सुमन कपूर ने टर्निंग टेक्नोलजी इनटू टूल्स पर , गुरु जम्मेष्वर विष्वविद्यालय, हिसार के भौतिक विज्ञान से प्रो0 सुनिता श्रीवास्तव ने भारत की प्रेरणादायक महिला वैज्ञानिकों पर व्याख्यान दिया। प्रो0 आर.एम.पी. जायसवाल ने विज्ञान भारती को योगदान की चर्चा की। दूसरे तकनीकि सत्र में आयुष्यान हस्पताल, दिल्ली की मुख्य डायटीषियन प्रो0 विनती डावर ने स्वास्थ्य तथा पोषण : लैंगिक परिप्रेक्ष्य पर तथा एन.आई.टी. कुरुक्षेत्र से प्रो0 नीना जग्गी ने विज्ञान तथा प्रौद्यौगिकी में लैंगिक भेदमाव : समाधान तथा नीतियाँ पर चर्चा की।



Hon'ble Vice-Chancellor Dr. Kailash Chandra Sharma presiding the Inaugural Session of National Workshop on Gender Equity in Science and Technology for Sustainable Development



Release of Book by Hon'ble Vice-Chancellor Dr. Kailash Chandra Sharma, Sh. Indresh Kumar Ji, Prof. Suman Kapur and Prof. S. P. Singh

One Day National Seminar

"Gender Equity in Science and Technology for Sustainable Development"

Organized by : Women's Studies Research Centre, Kurukshetra University

in Collaboration with : Vigyan Bharati, Haryana

SCHEDULE February 21, 2019

10.30 a.m. to 12.00 noon

Inaugural Session

Welcome & Introduction

Prof. Ranjana Aggarwal

Director, Women's Studies Research Centre

Kurukshetra University, Kurukshetra

Chief Guest

Sh. Indresh Kumar Ji **Eminent Social Reformer**

Chief Patron, Forum for Awareness of National Security (FANS)

Guest of Honour

Prof. Suman Kapur Dean, International Programmes and Collaborations

BITS-Pilani, Hyderabad Campus

Presidential Address

Prof. Kailash Chandra Sharma

Vice-Chancellor

Kurukshetra University, Kurukshetra

High Tea 12.00 noon

12.30 to 1.30 p.m. Technical Session 1

Inspirational Women Scientists of India

Prof. Sunita Srivastava Dept. of Physics,

GJU, Hisar

Introduction to Vigyan Bharati Prof. R. M. P. Jaiswal Patron, Vigyan Bharati, Haryana

1.30 to 2.30 p.m. Lunch

2.30 to 4.00 p.m.

Technical Session 2 Health, Wellness and Nutrition: A Gender Perspective Prof. Vinti Davar

Chief Dietician

Ayushman Hospital, Delhi

Gender Disparity in STEM: Measures and Policies

Prof. Neena Jaggi

Dept. of Physics,

National Institute of Technology, Kurukshetra

Experience Sharing

4.00 p.m. Distribution of Certificates & Tea

National Workshop on Empowering Women through Legal Awareness March 28-29, 2019

महिला अध्ययन शोध केन्द्र, कुरुक्षेत्र विष्वविद्यालय द्वारा 28—29 मार्च 2019 को आई.सी.एस.एस.आर. उत्तर—पिच्चम क्षेत्रीय केन्द्र, चंडीगढ के सहयोग से दो दिवसीय कानूनी जागरूकता कार्यपाला ''कानूनी जागरूकता द्वारा महिला सपवित्तकरण'' का आयोजन किया गया। इस कार्यपाला में हरियाणा पंजाब, हिमाचल प्रदेष तथा चंडीगढ़ के विभिन्न विष्वविद्यालयों तथा महाविद्यालयों के लगभग 60 महिला प्राध्यापकों तथा शोधार्थियों ने भाग लिया। इस कार्यपाला के माध्यम से प्रतिभागियों को महिलाओं से संबंधित विभिन्न मूलमूत कानूनी अधिकारों तथा प्रावधानों की जानकारी दी गई तािक वे जीवन में आने वाली विभिन्न चुनौतियों का सामना कुषलता तथा आत्मविष्वास के साथ कर सकें। इस कार्यपाला के माध्यम से प्रतिभागियों को न्याय प्रदान करने वाली एजेंसियों जैसे पुलिस तथा न्यायिक व्यवस्था के बारे में भी जानकारी दी गई जिससे वे सही समय पर अपने तथा दूसरों के अधिकारों की रक्षा कर सकें।

कार्यपाला के उद्घाटन सत्र में केन्द्र की निदेषिका प्रों0 रंजना अग्रवाल ने कार्यापाला का उद्देष्य बताते हुए कहा कि महिला संपवितंकरण के लिए कानूनी जानकारी उपलब्ध होना अत्यन्त आवष्यक है। उन्होंने कहा कि इस कार्यपाला के माध्यम से महिलाओं को अपनी स्थिति को बेहतर बनाने में मदद मिलेगी।

कुरुक्षेत्र की पुलिस उपाधीक्षक सुश्री तान्या सिंह ने कहा कि हम एक ऐसे समाज में रह रहे हैं जहां हम अपने कर्तव्यों की बजाय अपने अधिकारों को ज्यादा महत्व देते हैं। पुलिस को तभी दिवकतों का सामना करना पड़ता है जब हम अपने कर्तव्यों को छोड़कर हर समस्या के समाधान के लिए पुलिस पर निर्मर हो जाते हैं। महिलाओं के प्रति अपराधों में पुलिस को 99 प्रतिषत केसों में सफलता मिलती है परन्तु एक बात यह भी सच है कि झूठे केसों की संख्या भी काफी बढ़ गई है। उन्होंने कहा कि केसों पर कार्यवाही करते समय दोनों पक्षों को सुनना जरूरी होता है वयोंकि परिवार, समाज तथा संस्कृति इतना दवाब बनाते हैं कि सही निर्णय लेना मुक्कित हो जाता है। उन्होंने कहा कि महिलाएं असमानता के लिए खुद ही जिम्मेवार हैं। हमें अपनी कमताओं को निखारना चाहिए तथा अपनी कमजीरियों को पहचान कर उन्हें दूर करने का प्रयास करना चाहिए। आगे उन्होंने कहा कि आज की महिलाएं पुरुषों से काफी आगे निकल गई है वे हर क्षेत्र में काम कर रही है परन्तु पुरुष सामाजिक दबाव के कारण घरेलू जिम्मेवारियों से बचते हैं। आज पुरुषों को महिलाओं की बरावरी करने की जरूरत है। उन्होंने कहा कि समानता को आन्तरिक रूप से महसूस करें तथा दूसरों को भी समानता दें। उन्होंने सभी प्रतिभागियां से अपील की कि वे सचेत रहें तथा अपराध से बचने के तरीके अपनाएं क्योंकि पुलिस की भूमिका संरक्षात्मक न होकर प्रतिक्रियात्मक है।

कार्यपाला के दूसरे दिन विधि संस्थान कुरुक्षेत्र विष्वविद्यालय के डा. अमित कुमार ने क्रिमिनल लॉ के अंतर्गत महिलाओं को प्राप्त संरक्षण की चर्चा की। विधि विभाग कुरुक्षेत्र विष्वविद्यालय से डा. प्रीती जैन ने महिलाओं के पुनक्त्यादक अधिकारों की चर्चा करते हुए कहा कि सरकार विभिन्न नीतियों के माध्यम से तथा संस्कृति विभिन्न मान्यताओं के माध्यम से महिलाओं के पुनक्त्यादन पर नियंत्रण करती है। जबकि मानवाधिकारों के अनुसार पुनक्त्यादन महिलाओं का अधिकार क्षेत्र है। अगले सत्र में विधि विभाग पंजाब विष्वविद्यालय की डा. सुपिंदर ने बाल न्याय कानून तथा पास्को कानून की बारीकियों को स्पष्ट किया।

अन्तिम सत्र में महिला अध्ययन शोध केन्द्र की पूर्व निदेषिका प्रो. ऋचा तंवर ने कार्यस्थल पर महिलाओं का लैंगिक शोषण अधिनियम की विस्तार से चर्चा की तथा विभिन्न उदाहरणों के माध्यम से लैंगिक शोषण की परिभाषा को स्पष्ट किया। उन्होंने कहा कि लैंगिक शोषण एक ऐसा विषय है जिसके प्रति पुरुष तो वया स्वयं महिलाएं भी संवेदषील नहीं है। उन्होंने प्रतिभागियों को कहा कि वे इस विषय पर अपने महाविद्यालयों में गंभीरता से काम करे तथा लड़कियों को अन्याय से बचाएं।

प्रो0 सुमन गुप्ता, विधि विभाग, कुरुक्षेत्र विष्वविद्यालय ने कहा कि लैंगिक समानता लाने के लिए कानून की जानकारी तो आवष्यक है ही साथ ही कानून की जानकारी दूसरों तक फैलाना भी जरूरी है। विवाह तथा तलाक के कानूनों का उल्लेख किया। हिन्दू विवाह अधिनियम के अन्तर्गत वैध विवाह की शर्ते तथा तलाक के विभिन्न आधारों का वर्णन किया। इसके अलावा उन्होंने मुस्लिम पर्सनल कानून के अन्तर्गत विवाह तथा तलाक के प्रावधानों को भी स्पष्ट किया।

पंजाब विष्वविद्यालय, चंडीगढ़ के विधि विभाग से प्रो. देविन्दर सिंड ने भारतीय संविधान में लैंगिक समानता तथा मानवाधिकार पर व्याख्यान दिया। उन्होंने कहा एक महिला बेटी, पत्नी तथा माँ के रूप में परिवार में ही असमानता की षिकार है, अतः कानून के द्वारा उनका संरक्षण आवष्यक है। संवैधानिक अधिकार सपवितकरण प्रदान करते हैं परन्तु उनकी जानकारी आवष्यक है।

पंजाब विष्वविद्यालय से ही डॉ. मधुरिमा ने घरेलू हिंसा से महिलाओं का संरक्षण अधिनियम के अन्तर्गत बताये गये प्रावधानों की चर्चा की तथा विस्तार से घरेलू हिंसा का अर्थ स्पष्ट किया। दूसरे तकनीकी सत्र में विधि विभाग, कुरुक्षेत्र विष्वविद्यालय के प्रो. अमित लूदरी ने पर्सनल कानूनों के तहत महिलाओं के सम्पत्ति के अधिकारों की जानकारी दी।



Prof. Devinder Singh delivering lecture in the technical session in the National Workshop on Empowering Women through Legal Awareness



Women's Studies Research Centre

Kurukshetra University, Kurukshetra
National Workshop on

EMPOWERING WOMEN THROUGH LEGAL AWARENESS
MARCH 28-29, 2019
SCHEDULE

96.3.4	an de	SCHEDULE			
Date	Time	Programme			
Day 1	9.30 am - 10.00 am	Registration			
28.3. 2019	Inaugural Session 10.00 am – 11.30 am	Welcome	Prof. Ranjana Aggarwal Director, WSRC, KUK		
		Keynote Speaker	Prof. Suman Gupta (Retd.) Dept. of Law, KUK		
		Presidential Address	Prof. Manjula Chaudhary, Dean Academic Affairs, Kurukshetra University, Kurukshetra		
	11.30 am - 12.00 noon	Tea	Talancious officions, transmission		
	1st Technical Session 12.00 noon – 1.30 pm	I fea Indian Constitution and Gender Equality vis-å-vis Human Rights Prof. Devinder Singh Department of Law, Panjab University, Chandigarh Protection of Women from Domestic Violence Act Prof. Mudhurima University School of Open Learning, Panjab Univ., Chandigarh			
	1.30 pm - 2.15 pm	Lunch			
	2 nd Technical Session 2.15 pm – 3.45 pm	Ms. Tanya Singh Deputy Superintendent of Police, Kurukshetra			
		Women's Right to Property under Personal Law Prof. Amit Ludri, Dept. of Law, K.U.K.			
	3.45 pm - 4.00 pm	Tea			
	3rd Technical Session 4.00 pm – 5.00 pm	Protection to Women un Dr. Amit Kumar, Institute of Law, K.U.K.	der Criminal Law		
Day 2 29.3 2019	4th Technical Session	Reproductive Health Rights of Women			
29.3.2019	10.00 am – 11.30 am	Dr. Preety Jain, Department of Law, K.U.K.			
		POCSO & Juvenile Justice Act Dr. Supinder, Department of Law, Panjab University, Chandigarh			
	11.30 am - 11.45 am	Tea			
	5th Technical Session and Valedictory 11.45 am – 1.30 pm	Sexual Harassment of Women at Workplace Act, 2013 Prof. Reicha Tanwar, Former Director, Women's Studies Research Centre, Kurukshetra University, Kurukshetra			
		Distribution of Certificate	s		
	1.30 pm - 2.00 pm	Lunch			

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AWARENESS ON INTELLECTUAL PROPERTY RIGHTS

DATE: - 19th January, 2019

Programme Agenda

Time	Theme	Speakers	
09:00 - 10:00 AM		Registration	
10:00 - 10:10 AM	Inauguration	Welcome address: KURUKSHETRA UNIVERSITY Representative ASSOCHAM Representative.	
10.10 - 11.10 AM	Introduction to Various Types of IPR	Dr. Rahul Taneja, Patent Information Centre, Haryana State Counci for Science & Technology.	
11:10 - 11:30 AM		Tea Break	
11:30 - 12:30 PM	Patentability and patent registration in India	Shri S. D. Bhatnagar, Assistant Controller, Patent & Designs, Patent Office, New Delhi.	
12:30 - 1:00 PM	Que	estion and answer session	
1:00 - 2:00 PM	Lunch		
2:00 - 2:40 PM	Significance of IPR. Research and Innovation in educational institutions in accreditation process	Mr. Vijaykumar Shivpuje, Director, Patlex Business Solutions, Latur, Maharashtra.	
2:40 - 3:00 PM	Panel discussion	All the Experts	
3 00 - 3:15 PM	Vote of Thanks	ASSOCHAM and KUK Representative	
3:15 - Onwards		Tea/ Snacks	

Venue: - Senate Hall, Kurukshetra University, Kurukshetra







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Mahatma Gandhi National Council of Rural Education Hyderabad

Department of Higher Education, MHRD Govt. of India

and

University College of Education Kurukshetra University, Kurukshetra

organize

Seven Days Faculty Development Programme

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Nai Talim, Experiential Learning and Work Education in School & Teacher Education Curriculum

From

15-01-2019 to 21-01-2019

Venue: Conference Room, UCEK

Organizing Team

Convener

Dr. Taruna C. Dhall

Co-convener

Dr. Amisha Singh

Programme

Mr. P.V. Sharma

Co-ordinator

Facilitators

Dr. Digvijay Singh

Ms. Reena Yadav

Registration

Dr. Rohini

Hospitality

Dr. Rajvinder Kaur

Technical Support:

Dr. Mamta Chawla

Secretarial

Mr. Karnail Singh

Assistant

Ms. Sapna

Mr. Om Parkash

Mr. Mukesh Walia

Supporting Staff :

Mr. Jagir

Mr. Sunil

Mr. Ravi

Mrs. Geeta

sacher Training & Research Versity College of Education I University, Kurukshetra.



7-Day Faculty Development Program Schedule and Program Objectives

Session No	Activity	Time	Activity Objectives
96221011 140	Treasure 1	Day 1	2011
1	Registration	0900-0930	and support each other in integrating Experiential Learning activities at DIET and Exhaul level
2.	Inauguration	0930-1000	 Understand the vision and philosophy of the Experiential Learning – Gandhiji's Nai Talim Curriculum
3.	School & Community: Community Engagement	1000-1100	 Experience the skills and knowledge gained and impact on three H's through participating in an experiential learning activity
4.	Process Gandhiji 's Tolstoy Farm and Nai Talim - Gandhiji's ideas	1115-1145	 Understand Gandhiji's aims of education and philosophy behind Nai Talim
5.	on education Nai Talim Patterns in India	1200-1315	 Explore which states are already implementing Nai Talim Discuss the Nai Talim/ Experiential Learning success stories in your state
6.	Nai Talim and NCF 2005, NCFTE 2010 and RTE 2009	1430-1545	Discuss and present key connections between NCF 2005, RTE 2009, NCFTE 2010 and Nai Talim
7.	Community –Teacher Interactions : Role Play	1600-1700	Recap and Reinforce experiential learning activity benefits
	Interdections ()	Day	2
1.	Education relating to life — Work Education and its implications	0900-1015	Identify aspects relevant to the context of the student from various backgrounds and occupations
2.	Nai Talim for D Ed Curricula	ar 1030-1145	Devise contextually suitable engagement activities for the student teacher
3.	Nai Talim for D Ed	1200-1315	activities for the student teacher
4.	PRA and PLA Methods	1430-1545	engagement in teacher education
5.	Nai Talim Express	1600-1800	the least community
		D	y 3
1	Approaches – Learning through discovery and exploration	0900-101	 engagement in teacher education Identify the process of connecting the text with the child/learner with the local context
	 Discussion on suggested Curricular inclusions in school curriculum – pre- primary and primary 		Devise contextually suitable engagement activities for the pre-primary and primary students Present their ideas



			Activity Objectives Activity Suitable engagement
		Time	Devise contextually suitable engagement activities for the upper primary, secondary students
Session No	Curricular inclusion upper	1200-1315	higher sector ideas present their ideas dentify the school education programs and local community
4.	school curriculum primary, secondary and higher secondary Community based engagement activities – projects, case studies and group work	1430-1545	engagement aspects engagement aspects engagement aspects Participate effectively in local community service Explore models of art, craft for Explore models of self-reliance entrepreneurship for self-reliance entrepreneurship for self-reliance
	Education in a non-violent	1600-1715	of diverse backs of how perspectives of how perspectives of how
5.	and inclusive crimate	1730-1815	- signfiel leur
6.	Nai Talim Film		 Conclude that work education/experiental Conclude that work education/experiental learning should be a core and an integral part the curriculum transaction
		Day	Transact experiential learning activities with Transact experiential learning activities with
	Caro	0900-1015	Transact experiential learning activities Transact experiential learning activities DIET students with the aim of bringing positive DIET students with emselves, their institutions and
1.	B.Ed College Visit – Case Study Method, Work Education Practicum		their communities
		Day 5	dodo
	DIET Visit (contd)	1030-1145	i Hearning activities with
3.	School Visit – Activities related to Curricular Inclusions and Work	1200-1315	changes in themselves, their institutions and their communities
	Education	1430-1645	do
4.	School Visit (contd) Debriefing on School and	1730-1815	Share transformed perspectives of how
5.	DIET Visits		experiential learning will ensure that the text matches with the context and learning is relevant to the student; that it will make them lifelong learners
		Day 6	
6.	Presentations of Field Work		
	3 11	Day 7	
1.	Feedback form	0900-0930	 Analyse and share learning from the program that can be applied in the school education and DIET
2.	Village Engagement /Immersion	0930-1315	 Take part in various rural immersion activities/methodologies to understand the rural community strengths and weakness
3.	Debriefing of Village visit	1430-1630	 Share ideas on community engagement by student teachers at DIETS and school students
4.	Valediction & Vote of Thanks	1630-1715	Moure
		2	Principal Institute of Teacher Training & Research Institute of Teacher Training & Research (Erstwhile University College of Educational (Erstwhile University, Kurukshetra, Varukshetra, V

Subject : Workshop on Journalistic skills (पत्रकारिता कार्यशाला)

Journalism is the core function of mass communication, needs expertise in writing skills for designing information for various media. Institute of Mass Communication and Media Technology is running PG and UG courses in media studies and provide adequate training in journalistic writing skills. Institute is also organizing workshops and training programs time to time for students as well as media professionals of Journalism to sharpen their skills and to impart new knowledge according to the changing scenario of media.

A letter to organize a week workshop on Journalistic skill was received from Vishva Sanwad Kendra, Rohtak on 18.11.2017 (copy enclosed). The Institute proposes to organize the one week workshop on the above said title from February 11-17, 2018 in collaboration with Vishva Sanwad Kendra, Rohtak for students of IMC&MT and outside media professionals. The tentative schedule of the workshop is also attached herewith.

K.U. KURUPCHETRA

11 DEC 2017 Stary No. 8139 Tentative Expenditure Details

Honorarium to resource person as per university rules.

= Rs.50,000/4-

TA& DA hired taxi fare/own car (to and fro)

= Rs.25,000 *

Boarding & lodging

= Rs.25,000/*/

Break fast, Lunch & Dinner

= Rs.1,30,000/-

Tea and Refreshment

= Rs:15,000/-

Miscellaneous Expenditures

= Rs.10,000/-

(Banners, Certificate, kits, etc.)

= Rs.2,55,000/₂.

To participate the workshop, a sum of Rs.2000/- will be charged from the outside participants and will be used in the expenditure of the workshop.

Total

The expenditure will be met from the appropriate budget head of the University. The above proposal is submitted for sanction and approval, please.

Dr Madher W Convener 1112/2017

Dr Bansi Laf

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In this connection, it is submitted that the Institute organized to conduct the "Seven Day Workshop on Journalist Skill" on February 12 to February 18, 2018. The Institute has paid TA/DA, Honorarium to resource persons and refreshment and lunch of the members and other expenditure is as under-

Sr. No.	Name of the Person/Firm & Address	Bill No. & Date	Honorariu m	TA/DA	Amount
01.	Dr. B.K. Kuthiala, MLCR Journalist & Communication, Bhopal	10.02.18	2000/-	10,142/-	12,142
02.	Mr.Jagdish Uparave. 2322, Sanskrit Bhawan, Laxmi Narayan Street, New Delhi	13.02.18	2000/-	898/-	28987-
03.	Mr. Ashok Kumar Batra, 847/Sec14, Sonepat	14.02.18	2000/-	2795/-	4795
04.	Mr. Pardeep Tiwari, # E- 23, Punjab University, Chandigarh	15.02.18	1000/-	252/-	1257
05.	Mr. Abha Khanna, Jammu Kashmir Study Centre, New Delhi	15.02.18	2000/-	4210/-	6210
06.	Mr. Paramveer Singh, Dept. of Mass Comm. & Media Studies, Central	14.02.18	2000/-	3250/-	5250%
	University & Punjab, Bathinda				
07.	Mr. Dinesh Kumar, 137A, Wadhya Nagar, Sec19, Panchkula	11.02.18	2000/-	252/-	2252/
08.	Mr. K.G. Dutt, Journalist, H. No. 83, Narang Puri, Karnal	16.02.18	2000/-	720/-	2720
09	Mr. Vijay Kumar, Director, A-24, Nanda Raod, Adarsh Nagar, Delhi	17.92.18	1000/-	2820/-	3820
10.	Mr. Uday Bhan Singh, HOD, JNK College, Yamuna Nagar		1000/-	800/-	1800
111.	Mr. Rashmi Singh, Govt. P.G. College, Karnal	17.02.18	1000/-	720/+	1724
1/2	Dr. Mehar Singh, Dr. BRA Govt. College, Jasdispura, Kaithal	II MARIETO	1000/-	800/-	1800
°, 13.		17.02.18	2000/-	3480/-	5480
→14 .	Dr. Pardeep Kumar, Pt. CLS GC, Karnal	16.02.18	2000/-	142/-	21427
15.			2000/-		2000
16.	Mr. Dheeraj Kumar, Advocate, # 1669-14, Jyoti Nagar, Kurukshetra		2000/-		2000
17.	Dr. Kuldeep Kumar, Lecturar, Kurukshetra	11.02.18	2000/-		2000
18		IN180218000			1362









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and

University College of Education

Kurukshetra University, Kurukshetra

organize

Seven Days Faculty Development Programme

00

Nai Talim, Experiential Learning and Work Education in School & Teacher Education Curriculum

From

15-01-2<mark>01</mark>9 to 21-01-2019

Venue: Conference Room, UCEK

Organizing Team

Convener

Dr. Taruna C. Dhall

Co-convener

Dr. Amisha Singh

Programme

Mr. P.V. Sharma

Co-ordinator

Facilitators

Dr. Digvijay Singh

Ms. Reena Yadav

Registration

Dr. Rohini

Hospitality

Dr. Rajvinder Kaur

Technical Support:

Dr. Mamta Chawla

Secretarial

Mr. Karnail Singh

Assistant

Ms. Sapna

Mr. Om Parkash

Mr. Mukesh Walia

Supporting Staff :

Mr. Jagir

Mr. Sunil

Mr. Ravi

Mrs. Geeta

8:018

7-Day Faculty Development Program Schedule and Program Objectives

ession No	Activity	Time	Activity Objectives
551011 140	Redvity	Day 1	T II A
1.	Registration		Create database of participants who will help and support each other in integrating Experiential Learning activities at DIET and School level
2.	Inauguration	0930-1000	 Understand the vision and philosophy of the Experiential Learning – Gandhiji's Nai Talim Curriculum
3.	School & Community: Community Engagement	1000-1100	 Experience the skills and knowledge gained and impact on three H's through participating in an experiential learning activity
4.	Process Gandhiji 's Tolstoy Farm and Nai Talim - Gandhiji's ideas	1115-1145	 Understand Gandhiji's aims of education and philosophy behind Nai Talim
5.	on education Nai Talim Patterns in India	1200-1315	 Explore which states are already implementing Nai Talim Discuss the Nai Talim/ Experiential Learning success stories in your state
6.	Nai Talim and NCF 2005, NCFTE 2010 and RTE 2009	1430-1545	Discuss and present key connections between NCF 2005, RTE 2009, NCFTE 2010 and Nai Talim
7.	Community –Teacher Interactions : Role Play	1600-1700	Recap and Reinforce experiential learning activity benefits
-		Day	2
1.	Education relating to life – Work Education and its implications	0900-1015	Identify aspects relevant to the context of the student from various backgrounds and occupations
2.	Nai Talim for D Ed Curricu	ilar 1030-1145	activities for the student teacher
3.	Nai Talim for D Ed Curriculum	1200-1315	activities for the student teacher
4.	PRA and PLA Methods	1430-1545	engagement in teacher education
5.	Nai Talim Express	1600-180	 Identify aspects relevant to local community engagement in teacher education Identify the process of connecting the text with the child/learner with the local context
		D	ay 3
1	Participatory Learning Approaches – Learning through discovery and exploration	0900-101	 Identify aspects relevant to local community engagement in teacher education Identify the process of connecting the text with the child/learner with the local context
	 Discussion on suggeste Curricular inclusions in school curriculum – pro primary and primary 		Devise contextually suitable engagement activities for the pre-primary and primary students Present their ideas

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tivity Objectives

		Activity Objectives
	## File # 1	Devise contextually suitable engagement activities for the upper primary, secondary students
	Time	Devise contest the upper primary, secondary,
100	1200-1315	o Devise for the upper production activities for the upper product
Activity	1200	higher secondary
ssion on suggested		higher secondary
Discussion inclusions in		
Curricular " - upper		Identify the school education programs and policies which have local community policies which have local community agent aspects
school curriculary and		Identify the school local community
primary, secondar,	1420-1545	• licies which have los
higher secondary	1430 2	policies aspects . local community
Community based		policies which have policies which have effectively in local community
Comment activities		participate
engage case studies and		- raft for
projects, ear		service Explore models of art, craft for entrepreneurship for self-reliance entrepreneurship by welcoming people
group work		Explore are neurship for sell remaining people
		entreprendent citizenship by welcome
	770	
: lant	1600-1715	
Education in a non-violent		Practice global of diverse backgrounds of diverse backgrounds Reflect critically, modify perspectives on how Reflect critically, modify perspectives on how
and inclusive climate	1730-1815	signfial learning
and metas.	1/30 22	
Nai Tailin Filin		
		Conclude that work education/experiential Conclude that work education/experiential learning should be a core and an integral part of the conclusion transaction.
		learning should be a core arrive
		learning should be the curriculum transaction
		the current
	Day	Transact experiential learning activities with Transact experiential learning positive
		Transact experiential learning activities DIET students with the aim of bringing positive DIET students with the aim of bringing positive Transact experiential learning activities Transact experiential learning activities
a 54 Callage Visit - Case	0900-1013	DIET students with the aim of bringers of changes in themselves, their institutions and
B.Ed College Visit		changes in themselves, their institutions
Study Method, Work		their communities
Education Practicum	-	their community
	Day 5	(2000年 日 1 日本 1
	1030-1145	dodo
DIET Visit (contd)	1200-1315	Transact experiential learning activities with school students with the aim of bringing positive students with the aim of bringing positive school scho
School Visit - Activities	1200 1310	
related to Curricular		changes in themselves, their institutions and
Inclusions and Work		their communities
		do
6 heal Visit (contd)	1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	f and arrangetives of how
School visit (corres)	1730-1815	Share transformed perspectives of how
Debriefing on School and		experiential learning will ensure that the text
DIET Visits		matches with the context and learning is
		relevant to the student; that it will make them
		lifelong learners
	Day 6	1135
Presentations of Field Work		
	Day	
7 E R		- Analyse and share learning from the program
Feedback form	0900-0930	Analyse and share learning from the program
		that can be applied in the school education and
		DIET
Village Engagement	0930-1315	Take part in various rural immersion
/Immersion		activities/methodologies to understand the
m		rural community strengths and weakness
Debriefing of Village visit	1430-1630	Share ideas on community engagement by
	1-150-1030	
Valediction & Vota of	1620 4745	student teachers at DIETS and school students
V-200	1630-1715	a
Thanks		Mount a Rosewich
		No.
	2	Principal Institute of Teacher Training & Research Institute of Teacher Training & Research IErstwhile University College of Educations IErstwhile University. Kurukshetra
		Le of tegories
	-	Institute of Tourist College of Education (Erstwhile University College of Education (Erstwhile University Kurukshetra)
	Curricular inclusive school curriculum – upper school curriculum – upper primary, secondary and higher secondary Community based engagement activities – projects, case studies and group work Education in a non-violent and inclusive climate Nai Talim Film B.Ed College Visit – Case Study Method, Work Education Practicum DIET Visit (contd) School Visit – Activities related to Curricular Inclusions and Work Education School Visit (contd) Debriefing on School and DIET Visits Presentations of Field Work Feedback form Village Engagement	Discussion on suggested Curricular inclusions in school curriculum – upper primary, secondary and higher secondary Community based engagement activities – projects, case studies and group work Education in a non-violent and inclusive climate Nai Talim Film B.Ed College Visit – Case Study Method, Work Education Practicum DIET Visit (contd) School Visit – Activities related to Curricular Inclusions and Work Education School Visit (contd) Debriefing on School and DIET Visits Presentations of Field Work Presentations of Field Work Feedback form Day 6 Presentation of Village visit Vallediction & Vote of Vallediction & Vote of 1430-1630 Valediction & Vote of 1630-1715

एक दिवसीय राष्ट्रीय संगोष्टी

के तत्त्वावधान में संस्कृत विभाग, विश्वविद्यालय महाविद्यालय, कुरुक्षेत्र एवं वसुधैव कुट्वकम् संस्कृति सेवा आयाम, कुरुक्षेत्र के द्वारा

्रवेर्ड्ड हर्ग्ड शामहभागवर्गाता सदन, कृतक्षेत्र विञ्चविद्यालय में

10 अक्टूबर, 2018 (प्रात: 9 : 30 वजे)

भारत और भारतीयता के निर्माण में संस्कृत का योगदान

नंगरिल के प्रमुख विदान

मुख्यातिथि:- डॉ. आर. सी. मिश्रा (आहं. पी. एम.) ए. दी. ती. पी., अंबालारेत मुख्यववता:- डॉ. हिम्मत सिंह गिन्हा, पूर्व अध्यक्ष, दर्शन विभाग,

कुमक्षेत्र विश्वविद्यालय

ाह्यकाः- हा. संगाहबह हनः निरंशकः हारियाणा मंस्कृत अकाटमी विशिष्टार्तिथः- हा. विजय दत्त शर्माः पूर्व निरंशकः हारियाणा ग्रंथ अकाटमी विशिष्टार्तिथः- हाँ. आर्. पी. मिश्राः, अध्यक्षः मंस्कृत विभागः कुरुक्षेत्र वि. वि. विशिष्टार्तिथः- हाँ. विभा अग्रवालः, निरंशकः, प्राच्य विद्या एवं मंस्कृत अध्ययन केंद्रः कुरुक्षेत्र विश्वविद्यालय

विशिष्टानिथि: - डॉ. कामदेवडाा, प्राचार्थ, डी.ए.वी. कलिन, पिहोबा,

सारस्वनातिथः - इां.सीडीग्स कीशल.पूर्व निरंशक.युवा एवं सास्कृतिक कार्यक्रम विभाग, कुरुक्षेत्र विश्वविद्यालय

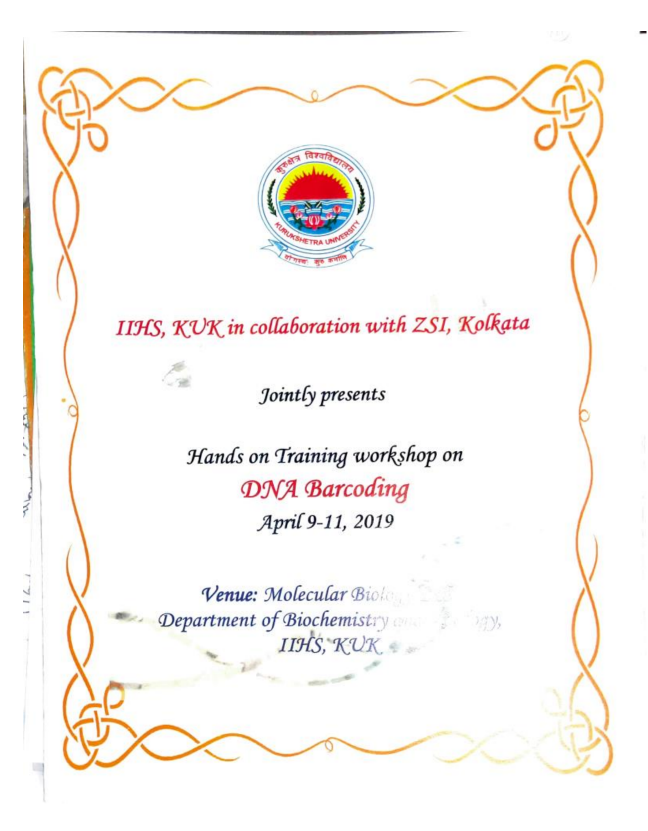
सारस्वतातिथि:- डॉ.आशुतोष आंगीरस, अध्यक्ष, संस्कृत विभाग,

ा, जल्बल, तस्कृत विभाग, गम, हो,कलिज, अम्बाला कैंट

खागताध्यक्ष:- श्री सृग्जभान मीलक, प्राचार्य, विश्वविद्यालय महाविद्यालय

डॉ. केवल कृष्ण संगोष्ठी संयोजक

डॉ. रामचन्द्र संगोष्ठी निदेशक



Convener

Dr Sanjeev Kumar Gupta
Associate Professor
HOD, Department of Zoology
Coordinator, Department of Biotechnology & Add-On Courses
IIHS, KUK

Co-Convener

Dr Anita Dua
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HOD, Department of Biochemistry
Subject Coordinator Stem Cell Biology
IIHS, KUK

Organizing Secretary

Dr Ashwani Mittal
Associate Professor
Department of Biochemistry
Subject Coordinator Genomics
IIHS, KUK

Source Person

Government of India, Centre for DNA Taxonomy Zoological Survey of India, Kolkata

Organizing Committee members

Dr Parmesh Kumar (Associate Professor, Department of Zoology, IIHS, KUK)
Dr Sarita Rana (Assistant Professor, Department of Zoology, IIHS, KUK)
Dr Nidhi Kakkar (Research Associate, Department of Zoology, IIHS, KUK)

3.3.2 Number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR),entrepreneurship, skill development during 2019-20



Emerging trends seminar by Department of Public Administration From 20-05-2019 to 21-05-2019



Women's Studies Research Centre

Kurukshetra University, Kurukshetra in collaboration with Cyber Peace Foundation, New Delhi Workshop on

Cyber Safety and Consumer Awareness Sept. 6 2019

SCHEDULE

Time	Programme	
9.30 am - 10.00 am	Registration	
Inaugural Session 10.00 am - 12.30 pm	Welcome	Prof. Sudesh Director, WSRC, KUK
	Speakers	Ms. Aakansha Kapoor, Trainer Ms. Kamakshi Sharma, Trainer Cyber Peace Foundation, New Delhi
12.30 pm	Tea	

Cyber Safety and Consumer Awareness Workshop Sep. 6, 2019

महिला अध्ययन शांध केन्द्र, कुरुक्षेत्र विष्वविद्यालय ने दिनांक 6 सितंबर, 2019 को साइबर पीस फाउंडेपन, दिल्ली तथा ओ.एल.एक्स, के सहयोग से विष्वविद्यालय के छात्र—छात्राओं एवं प्रध्यापकों हेतु साइबर सेफ्टी तथा कंस्यूमर अवेयरनेस पर एक दिवसीय कार्यपाला का आयोजन किया। इस कार्यपाला का मुख्य उद्देष्य इंटरनेट का उपयोग करने वाले युवाओं को इंटरनेट अपराधों के प्रति जागरूक करना था। इस कार्यपाला में विष्वविद्यालय के विभिन्न पैक्षणिक विभागों के लगभग 250 प्रतिभागियों ने भाग लिया।

कार्यपाला का प्रारम्भ करते हुए महिला अध्ययन पोध केन्द्र की निदेषिका प्रोò सुदेप ने कहा कि देष में तीव्र गति से होने वाले डिजिटलाइजेषन के कारण साइबर अपराधों की संख्या में वृद्धि हुई है। सोपल मीडिया के विभिन्न प्लेटफार्मों पर प्रतिवर्ष जहां लाखों नवयुवक विषेषकर महिलाएँ साइबर युलिंग का पिकार हो रही हैं वहीं साइबर धोखाधड़ी के कारण लोग करोड़ों रुपये के नुकसान को भी झेल रहें हैं। इन अपराधों का षिकार हम इसलिए हो रहें हैं क्योंकि हमें इंटरनेट के सुरक्षित उपयोग की जानकारी नहीं है तथा आसानी से अपराधियों के झाँसे में आ जाते हैं। अतः इस कार्यपाला के माध्यम से छात्र तथा छात्राएँ स्मार्ट फोन के सुरक्षित उपयोग के संबंध में जानकारी लेकर भविष्य में होने वाले अपराधों से स्वयं को व अपने आस—पास के लोगों को बचा पायेगें। उन्होंने कहा कि यह जानकारी होना आज के समय में हम सबके लिए अत्यंत महत्वपूर्ण है।

साइबर पीस फाउंडेषन से आये हुए प्रविक्षकों सुश्री आंकांक्षा कपूर तथा कामाक्षी शर्मा ने तकनीकी सत्रों के दौरान जिन विषयों पर प्रतिभागियों को जानकारी दी, वे हैं — सुरक्षित डिजिटल स्पेस का निर्माण, फाइनेंषियल साइबर सिक्योरिटी, स्मार्ट सर्फिंग एवं स्मार्टफोन, रिपोर्टिंग इंसिडेंट्स एवं क्राइम तथा साइबर पीस कोर्प्स आदि।

उन्होंने कहा कि सुरक्षित डिजिटल स्पेंस की पर्याप्त जानकारी से साइवर खतरों को पहचानने तथा उनसे बचने की क्षमता का विकास होता है तथा आनलाइन प्राइवेसी की समझ निर्मित होती है जोकि इंटरनेट के उपयोग हेतु सर्वाधिक महत्वपूर्ण है। फाइनेषियल साइवर सिक्योरिटी की जानकारी द्वारा यूजर बैंकों के माध्यम से होने वाले घोटालों अर्थात् बँक अकांउट से पैसे का झूठा लेन देन होने से बच सकते हैं तथा अपने पैसों को बैंक में हैकर्स से सुरक्षित रख सकते हैं। उन्होंने स्मार्ट सिर्फिंग के बारे में बात करते हुए कहा कि इसकी पर्याप्त जानकारी हमें अनेक तरह के ऑनलाइन खतरों से तो बचाती ही है साथ ही नेट पर हमारे अधिकारों, प्रतिष्ठा तथा सम्मान को भी सुरक्षित रख तै । उन्होंने इंटरनेट के माध्यम से होने वाली धोखाधडी, बुलिंग तथा अन्य अपराधों की जानकारी देने के साथ इन अपराधों को दर्ज करने के तरीकों से भी प्रतिभागियों को अवगत कराया। सुश्री आंका कपूर तथा कामासी हामों ने अपर्था की लाइव उपयोग हारा प्रेविटकल उदाहरणों की कावाता से समझाया जो कि काफी रोचक रहा। विद्यार्थियों ने अनेक प्रमां के माध्यम से उत्साहपूर्वक कार्यपाला में भाग तिया तथा साइवर काइम से बचने की बारीकियों को समझा। कार्यवाला के अंत में साइवर पीस फाउंडेपन की टीम का धन्यवाद किया। इस अवसर पर लगभग 250 छात्र—छाताएं मौजूद थे।



Workshop on Cyber Safety and Consumer Awareness on Sept. 6 2019

TEQIP-III (1.3) Sponsored

One Week Faculty Development
Program
on

Entrepreneurship Development

21-25 September, 2019

Organised by



Department of Computer Science & Applications Kurukshetra University Kurukshetra-136119

Venue

Department of Computer Science & Applications Kurukshetra University Kurukshetra

Coordinator(s)

Dr. Pardeep Kumar Dr. Sanjay Tyagi

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Technical Committee

Prof. R.K.Chauhan

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Prof. Shuchita Upadhyaya

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Prof. Rajender Nath

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Prof. Rakesh Kumar

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Organizing Committee

Dr. Chander Kant Dr. Ramesh Kumar Dr. Monika

Important Dates

Last date for registration : 19 September, 2019

Registration Fee

Delegates from Industry : Rs. 1000/-Faculty/Researcher : Rs. 500/-Research Scholar : Rs. 300/-

The registration fee can be submitted on the spot at the time of registration. There will be no registration fee for TEQIP sponsored departments / institutions.

TEQIP-III (1.3) Sponsored One Week Faculty Development Program on Entrepreneurship Development

21-25 September 2019

Registration Form

Send the duly filled following details to the following mail id:
pmittal@kuk.ac.in, tyagikuk@gmail.com
Name:
Designation:
Department:
Qualification:
Experience(in years):
Teaching:
Industry:
Organization:
Accommodation Required: YES/NO
Mailing Address:
Telephone(with code)
Office:
Mobile:
EMail:
Or
Browse the following link and fill the Google
form to register for the FDP.

https://forms.gle/njNVxou69cTNuu3BA

About the University

Located in Kurukshetra, the land of the Bhagwadgita, Kurukshetra University is a premier institute of higher learning in India. It is spread over 470 acres of land on the south bank of the Holy Brahmsarovar. Its foundation stone was laid on 11 January 1957 by Bharat Ratna Dr. Rajendra Prasad, the first President of the Indian Republic. Since then it has aimed at pursuing excellence in teaching and research in the field of science, technology, humanities, social sciences, performing arts and sports etc. Today, Kurukshetra University is offering world-class education to students from throughout India and other countries by providing a learning experience designed to develop intellectual abilities as well as social, moral and ethical values. The University is equipping its students with the skills, insights, attitudes and practical experiences that will computer labs. The total number of machines enable them to become discerning citizens.

Department of Computer Science & Applications

Kurukshetra University has taken pioneering position in imparting training and education in the field of Computer Science & Applications. Kurukshetra University was the first to foresee the impact that computers would have on the 21st century. To give an impact to the vision and challenging and complex task. The road to work on it, the university started imparting education in the field of computer science and application way back in 1981 by starting an UGC sponsored computer course and it was the first of its kind in the whole country. In the year 1981, the Department of Computer Science and Applications was established and Kurukshetra University was the first in the country to start a UGC supported one year MCA risks and rewards of starting up a new scalable programme. This was replaced by a two year MCA programme from the academic year 1984-85 them with the tools required to start their own onwards. In December 1990, UGC sanctioned the business, improve their chances of successfully proposal of Department of Computer Science & Applications to update the two-year MCA scalable business ideas, develop creative problemprogramme to three-year MCA programme and the solving skills required in entrepreneurial businesses, same was launched in the session 1991-92. The develop a business model and competitive strategy,

M.Tech. in Computer Science & Engineering was investor presentation. also started w.e.f. academic session 1996-97. The department is providing a wide range of hardware and software facilities for students and faculty members under different platforms and processing environments. The department has now blossomed from a humble start in 1981 to a full-fledged education centre providing major courses like Ph.D., M. Tech., M.C.A. & M.Sc. (Comp. Sc.) S/W. Department can now boast of a faculty comprising of 14 faculty members, 05 Computer Labs equipped with state of the art technology and a placement cell providing job opportunities to students.

Major Facilities

The department is equipped with five available are approximately 250 comprising of 4 IBM xeon servers, 120 thin clients and i7/i3/Core2 Duo/Dual Core/P-IV machines, Laser printers, network printers and software like ORACLE, Visual studio, Windows, Linux, etc.

The departmental library provides approximately 10,000 books (Text and reference) with a sitting capacity of 60 students.

Theme of Faculty Development Program

Creating a new scalable venture is a entrepreneurial success is long, winding and strewn with pitfalls, obstacles and blind turns. The risks of starting a new business are high, as illustrated by the high failure rates for new ventures. However, as is always the case, the rewards, both financial and personal, are commensurate with the risk. This FDP helps participants understand the process, challenges, venture so as to guide the new entrepreneurs to equip starting their own business, generate and assess

department had started two year M.Sc. (Computer form and work successfully in a team, raise money software) w.e.f. academic session 1995-96, and from venture investors, and make a professional

Who Can Attend?

Faculty members/researchers from any department of Universities/Institutes/Colleges. The number of seats are limited to 35 and will be on first come first serve basis.

Resource Persons

Eminent speakers from reputed institutions/industries.

Accommodation

The accommodation may be made available on request. The accommodation charges will be borne by the participants.

For further enquiries and communication, Please

Dr. Pardeep Kumar Dr. Sanjay Tyaqi Co-ordinator(s) Mobile:7988668015, 9896161532

e-mail: pmittal@kuk.ac.in, tyagikuk@gmail.com



KURUKSHETRA UNIVERSITY KURUKSHETRA (Established by the State Legislature Act XII of 1956) ("A+" Grade, NAAC Accredited) DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS



ONE WEEK FACULTY DEVELOPMENT PROGRAMME ON "ENTREPRENEURSHIP DEVELOPMENT" FROM 21/9/2019 TO 25/9/2019 UNDER TEQIP-III (1.3) SPONSORSHIP



Faculty of Science, Kurukshetra University, Kurukshetra TEQIP-III (1.3), Faculty Development Programme Entrepreneurship Development Organized by Department of Computer Science & Applications (21-25 September 2019)

List of Participants

	Name of the Participants	Designation	Institution & Address
1.	Mr Raiesh Kumar	Assistant Professor in Computer Science	CRM Jat College, Hisar
2.	Dr. Kanwal Garg	Assistant Professor	DCSA, Kurukshetra University, Kurukshetra
1 3	Mr. Gurvinder Singh	Assistant Professor in Physics	S.D. College, Ambala Cantt

4.	Dr. Krishan Kumar	Assistant Professor in Physics	S.D. College, Ambala Cantt
5.	Dr. Naresh Kumar	Assistant Professor in CSE	UIET, Kurukshetra University, Kurukshetra
6.	Dr. Pankaj Kumar	Assistant Professor in Computer Science	Govt. College, Chhachhrauli (YamunaNagar)
7.	Ms. Ankita	Research Scholar	DCSA, Kurukshetra University, Kurukshetra
8.	Ms. Jyoti Rani	Research Scholar	DCSA, Kurukshetra University, Kurukshetra
9.	Ms. Meenakshi Devi	Research Scholar	DCSA, Kurukshetra University, Kurukshetra
10.	Ms. Abha Narwal	Assistant Professor in Computer Science	Govt. College for Girls, Taraori (Karnal)
11.	Ms. Smita Sharma	Research Scholar	DCSA, Kurukshetra University, Kurukshetra
12.	Mr. Shant Kaushik	Assistant Professor in Computer Science	DAV College, Ambala City
13.	Dr. Vinod Kumar	Assistant Professor in Mathematics	Govt. College for Girls, Taraori (Karnal)
14.	Dr. Sukhbir Lal	Assistant Professor	Institute of Pharmaceutical Science, Kurukshetra University, Kurukshetra
15.	Dr. Ramesh Kait	Assistant Professor	DCSA, Kurukshetra University, Kurukshetra
16.	Dr. Monika	Assistant Professor	DCSA, Kurukshetra University, Kurukshetra
17.	Ms. Nidhi	Research Scholar	DCSA, Kurukshetra University, Kurukshetra
18.	Dr. G.Ponmeni	Assistant Professor	DDE, Kurukshetra University, Kurukshetra
19.	Dr. Chander Kant	Assistant Professor	DCSA, Kurukshetra University, Kurukshetra

(372)

NATIONAL INSTITUTE OF DESIGN, HARYANA

Autonomous Institute under the DPIIT

Ministry of Commerce & Industry, Government of India
Government Polytechnic Building at Umri,

Kurukshetra, Haryana.

Red. No 670 Dotel! - 20/08/19

Dear Prof. Ram Viranjan Ji

Subject: - To conduct screen printing activity in your department.

The National Institute of Design, Haryana (Kurukshetra) "NID-H" is a design school in Umri, Kurukshetra, India. The Institute functions as an autonomous body under the Department of Industrial Policy and Promotion, Ministry of Commerce and Industry, of the Government of India.

Reference a meeting of our faculty in Visual Communication Design Sh. Manpal Singh Setia and further discussion in detail with Dr. Rakesh Bani, Faculty of Fine Art Department, Kurukshetra on the subject mentioned above.

Visual Communication is conducting the course 'Introduction to Fieldwork' from 13th August to 23rd August 2019 for which we have invited Ms. Kavya Agrawal (Ahmedabad)as visiting faculty.

As per the course requirement, we look forward to conduct the Screen Printing session with collaboration with Kurukshetra University's Fine Art department on 21st august 2019 (Wednesday). Material list was also submitted last week.

We would be grateful for your kind support & guidance.

Prof. D S Kapoor

Officer on Special Duty, National Institute of Design,

Kurukshetra

Sh. Ram Viranjan (Chairman)
Department of Fine Arts
Kurukshetra University
Kurukshetra.

Chairman,

Department of Fine Art. Kurukshetra University,

KURUKSHETRA-136119.

5819



Department of Tourism and Hotel Mgt., Kurukshetra University, Kurukshetra A+ Grade, NAAC Accredited

is organizing a 2-day webinar on

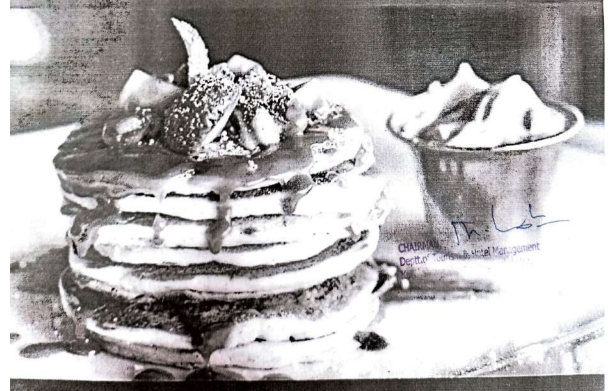
Basics of Plant-Based Culinary Arts

In collaboration with



HUMANE SOCIETY
INTERNATIONAL

INDL



On 30th and 31st July, 2020 on Zoom app. Register to join!

ille:

Workshop on RESEARCH METHODOLOGY & COLLABORATION

14th December 2019 | Faculty Lounge

By Department of Instrumentation

Sponsored by: TEQIP-III (1.3) World Bank Project Faculty of Science

KURUKSHETRA UNIVERSITY, KURUKSHETRA

TEUIF-III/1.3) World Bank Project Faculty or Science KUK 120119 8

ELTCTRONIC SCIENCE DEPARTMENT KORUKSDETRA UNIVERSITY KURUKSDETRA

No. 14 S 2019 5033 Dated 27-11-19

Sub: Proceeding of the workshop on VLSt Design (Three days) was held on 14-16 Nov 19.

The department of Electronic Science organized a workshop on VLSI Design (three days) from 14-16 Nov 19. The FDP was organized smoothly and the list of Speakers/Experts and participages is attached herewith for your information. The final expenditure details towards this FDP are as under >

(i) TA and honorarium for speakers Rs #427@-

(ii) Refreshment including all meals = Rs 36160/-

(iii) Accommodation = Rs 2250-

(iv) Contingency = Rs \$3630/-

(iv) Coordinator Remuteration

₹Rs 6000'-

(v) Remuneration for Accounts Clerk & Peon € Rs 5000-

Total Expenditure of the FDP

= Rs 1.87.310/-

An advance of Rs 40,000/- was drawn for FDP out of which the bills of Rs 40,000/- were paid out to various firms. These detail of bills are mentioned and attached.

An amount of Rs 4700/- was received as registration fee (details attached) and the same has been deposited in TEQIP account (receipt of SBI bank dt 19 Nov 19 attached)...

Sharman, 28/11/19

Kurubshersa Umsersus Kurubshersa-132170

Co-ordinator, TEO11-111 (13) Pagent office of further w/a

Asternal Andite 2911/18

total Experiediture has been incurred pr. 180530/2 on above mentioned workshop.

The same

Project Coordinator
TEQ!P-III(1.3) World Bank Project
Faculty of Science KUK 136119

TEQIP-III (1.3) Sponsored

National Workshop on VLSI Design

14-16, November 2019

Organised by



Department of Electronic Science Kurukshetra University Kurukshetra-136119

Venue

Department of Electronic Science Kurukshetra University, Kurukshetra

Chief Patron

Prof. Kailash Chandra Sharma Vice-Chancellor, Kurukshetra University, Kurukshetra

Patron

Prof. Suresh Kumar, Chairman

Electronic Science Department Kurukshetra University, Kurukshetra

Coordinator

Prof. Anil Vohra

Electronic Science Department Kurukshetra University, Kurukshetra

Technical Committee

Prof. B. Prasad

Electronic Science Department Kurukshetra University, Kurukshetra

Prof. Anurekha Sharma

Electronic Science Department Kurukshetra University, Kurukshetra

Dr. Mukesh Kumar

Electronic Science Department Kurukshetra University, Karukshetra

Dr. Virender Singh Kundu

Electronic Science Department Kuruksheira University, Kuruksheira

Organizing Conurintee

Dr. Ruchi Gupta Mr. Anil Kumar

Important Dates

Last date for registration : 07 November, 2019

Registration Fee

Delegates from Industry

: Rs. 1000/-

Faculty/Researcher

: Rs. 500/-

Research Scholar

: P.s. 300/-

The registration fee can be submitted on the spot at the time of registration. There will be no registration fee for TEQIP sponsored departments/institutions.

TEQIP-III (1.3) Sponsored National Workshop on VLSI Design

14-16 November 2019

Registration Form

Send the duly filled form or the following details to the mail id: anilyohra@kuk.ac.in	
Name:	**
Designation:	
Department:	
Qualification:	
Experience(in years):	
Teaching:	
Industry:	
Organization:	ě
Accommodation Required: YES/NO	
Mailing Address:	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
Telephone(with code)	
(Office):	
(R)/Mobile:	
Email:	

Project Coordinator
TEQIP-UT(1.3) World East 738119
Faculty of Science KUK (38119)

About the University

Located in Kurukshetra, the land of the Bhagwadgita, Kurukshetra University is a premier institute of higher learning in India. It is spread over 470 acres of land on the west bank of the Holy Brahmsarovar. Its foundation stone was laid on 11 January 1957 by Bharat Ratna Dr. Rajendra Prasad, the first President of the Indian Republic. Since then it has aimed at pursuing excellence in teaching and research in the field of science, technology, humanities. social sciences, performing arts and sports etc. Kurukshetra University offering world-class education to students from throughout India and other countries by providing a learning experience designed to develop intellectual abilities as well as social, moral and ethical values. The University is equipping its students with the skills, insights, attitudes and practical experiences that will enable them to become discerning citizens.

Department of Electronic Science

The Department of Electronic Science was established as one of the departments of Kurukshetra University by funding through Ministry of Electronics and Information Technology (MEITY), formerly Department of Electronics (DOE) in 1990. This Department is running a four semester M.Sc. course in Electronic Science since 1990 with the aim of generating specially trained manpower in the highly sophisticated field of microelectronics, integrated circuit design, fabrication and semiconductor material technology, M.Tech. Course in Microelectronics & VLSI Design was started in 2004 and M.Tech. Course in Nano Science & Technology was started in 2008. All of these courses are job oriented with provision for project work and industrial training.

The department has established active collaboration with a number of national

laboratories. Joint research activities are undertaken with National Physical Laboratory, Delhi, Central Electronics Engineering Research Institute (CEERI), Pilani, Semiconductor Complex Limited (SCL), Mohali and Central Scientific Instrument Organization (CSIO), Chandigarh etc. A number of research scholars are working in areas related to physics and technology of integrated circuits, devices, nanomaterials and simulation.

Major Facilities

The major facilities related to design, simulation and characterisation tools in the department are Cadence, Silvaco T-CAD Suite, Coventorware, Intellisuite, Comsol, MedeA, X-Ray Diffraction, Atomic Force Microscopy, UV-Vis Spectroscopy, Surface Profilometer, Particle Size Analyser and Ellipsometer.

In India, there is a strong demand for such trained manpower in the area of microelectronics and VLSI design.

The CAD Tools available in the department are the State-of-the-art and can provide training as per the Industrial standards.

Theme of the Workshop

The Electronic Science Department is running two PG Programs in the area of Microelectronic & VLSI design. The Microelectronics and VLSI design are the main areas of research and training aimed towards IC fabrication. The training in these areas helps the students to seek jobs in these highly specialized areas.

These fields have been impacting the human lives and the society as well the other fields of work like automobiles, medicine, energy etc., by providing technological solutions at all levels. By attending this workshop, the teachers, researchers and

students will be benefitted by knowing the latest happenings in these fields.

Who Can Attend?

The contents of the workshop are well suited for the faculty members/researchers/students working in the area of Electronics in Universities / Institutes /Colleges/Industries,

The number of seats are limited to 40 and will be allotted on first come first serve basis.

Resource Persons

Eminent speakers from reputed institutions/industries are being invited to deliver lectures and to hold lab sessions during the workshop.

Accommodation

The accommodation may be made available on request. The accommodation charges will be borne by the participants.

For further enquiries and communication, Please contact:

Prof. Anil Vohra Co-ordinator Mobile:9355222388 e-mail:anilvohra@kuk.ac.in



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Sub. Proceeding of the workshop on Faculty Development Programme on "Nanoscience & Nanotechnology" (One Week casas held on 19424 Aug 2019)

The department of Electronic Science organized in Faculty Development Programme on "Nanoscience & Nanotechnology" (One Week) from 19-24 Aug 2019. The FDP was organized smoothly and the list of Speakers Lapert and participants is attached herewith for your information. The final expenditure details towards this LDP are as under.

- (i) Remuneration of the invited speaker/expert= Rs 9-L5fi0/- (Annx 1)
- (ii) TA/DA for speakers including taxi charges= Rs 1,75,055/- (Ant.x 1 & 11)
- (iii) Refreshment including all useals = Rs 1.52,550c-(Annx III)
- (iv) Accommodation = Rs 8.250 · (Anna III)
- (v) Contingency = Rs 95,907 \(\lambda\) (Anns III)
- (sr) Coordinator Co- coordinator Remuneration = Rs 6,000/-
- (sit) Remuneration for Accounts Clerk & peon = Rs 50001- (Annx III)

Total Expenditure of the FDP Rs 5,37.262/-

An advance for Rs 50,000's was drawn for FDP out of which the bills of Rs 49821's paid out to various firms. The these detail of bills are mentioned and attached at Annx III. The balance amount of Rs 179's deposited in TEQIP account.

An amount of Rs 7400/- received as registration fee (details attached) and the same has been deposited in TEQIP account.

9/9/19 Chairman

Co-ordinator, TEGIP-II (13)

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total Emperatiture loss beau in curred

Project Goordinator
TEQIP-III(1.3) World Bank Project
Faculty of Science KUK 195119

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LEQUY-III (1.3) Sponsorea

One Week Faculty Development Program

Nanoscience and Nanotechnology

19-24 August, 2019

Organised by



Department of Electronic Science Kurukshetra University Kurukshetra-136119

Venue

Department of Electronic Science Kurukshetra University, Kurukshetra

Prof. Kailash Chandra Sharma Vice-Chancellor, Kurukshetra University, Kurukshetra

Coordinator

Prof. Suresh Kumar

Electronic Science Department Kurukshetra University, Kurukshetra

Co-coordinator

Dr. Virender Singh Kundu

Electronic Science Department Kurukshetra University, Kurukshetra

Technical Advisors

Prof. Anil Vohra

Electronic Science Department Kurukshetra University, Kurukshetra

Prof. B. Prasad

Electronic Science Department Kurukshetra University, Kurukshetra

Prof. Anurekha Sharma

Electronic Science Department Kurukshetra University, Kurukshetra

Local Organizing Committee

Dr. Mukesh Kumar

Dr. Ruchi Gupta

Mr. Anil Kumar

Important Dates

Last date for registration : 17 August, 2019

Registration Fee

Delegates from Industry : Rs. 1000/-

Faculty/Researcher : Rs. 500/-

Research Scholar

: Rs. 300/-

The registration fee can be submitted on the spot at Or the time of registration. There will be no registration fee for TEQIP sponsored departments/institutions.

TEQIP-III (1.3) Sponsored One Week Faculty Development Program

Nanoscience and Nanotechnology

19-24 August 2019

Registration Form

Send the duly filled following details to the following mail id: fdpnanotech@gmail.com, kumars@kuk.ac.ir
Name:
Designation:
Department:
Qualification:
Experience(in years):
Teaching:
Industry:
Organization:
Accommodation Required: YES/NO

Telephone(with code)

Mailing Address:.

(Office):.

(R)/Mobile:

Email:.

Browse the following link and fill the google form

to register for the FDP.

https://forms.gle/uxwXMWqD9EvUikJEA

Project Coordinator
TEQIP-III(1.3) World Bank Proje
Faculty of Science KUV. 96119

Located in Kurukshetra, the land of the Bhagwadgita, Kurukshetra University is premier institute of higher learning in India. It is spread over 470 acres of land on the south bank of the Holy Brahmsarovar. Its foundation stone was laid on 11 January 1957 by Bharat Ratna Dr. Rajendra Prasad, the first President of the Indian Republic. Since then it has aimed at pursuing excellence in teaching and research in the field of science, technology, humanities, social sciences, performing arts and sports etc. Today, Kurukshetra University is offering world-class education to students from throughout India and other countries by providing a learning experience designed to develop intellectual abilities as well as social, moral and ethical values. The University is equipping its students with the skills, insights, attitudes and practical experiences that will enable them to become discerning citizens.

Department of Electronic Science

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The department has established active collaboration with a number of national laboratories. Joint research activities are undertaken with National Physical Laboratory, Delhi, Central Electronics Engineering Research Institute (CEERI), Pilani, Semiconductor Complex Limited (SCL), Mohali and Central Scientific Instrument Organization (CSIO), Chandigarh etc. A number of research scholars are working in areas related to physics and technology of

integrated circuits, devices, nanomaterials and simulation.

Major Facilities

The major facilities related to design, simulation and characterisation tools in the department are Cadence, Silvaco T-CAD Suite, Coventorware, Intellisuite, Comsol, MedeA, X-Ray Diffraction, Atomic Force Microscopy, UV-Vis Spectroscopy, Surface Profilometer, Particle Size Analyser and Ellipsometer

Theme of Faculty Development Program

The Electronic Science Department is running two M.Tech. Programs in the area of Microelectronic & VLSI design and Nano Science and Technology. The courses of Nanoscience and Nanotechnology are being taught in both M.Tech. programs and is the key research area of the department. The Electronic Science department is organizing one-week faculty development program on Nanoscience and Nanotechnology, Nanoscience & Nanotechnology is an inter-disciplinary emerging area that includes almost every scientific discipline such as electronic science, chemistry/biochemistry, pharmaceutical science, biology/microbiology, biotechnology, physics, materials science, computer science and engineering etc. It is rapidly expanding area of research with huge potential to revolutionise human lives and to provide technological solutions to problems in various fields like agriculture, energy, environment, medicine, electronics and engineering.

Who Can Attend?

Faculty members/researchers from electronic science, chemistry /biochemistry, pharmaceutical science, biology/microbiology, biotechnology, physics, materials science, computer science and engineering from Universities/Institutes/Colleges. The number of seats are limited to 40 and will be on first come first serve basis.

Resource rersons

Eminent speakers from reputed institutions/industries

Accommodation

The accommodation may be made available on request. The accommodation charges will be borne by the participants.

For further enquiries and communication, Please contact:

Prof. Suresh Kumar Co-ordinator & Chairman Mobile:09415377282 e-mail::sawan2k2@yahoo.co.in



MURUKSHETRA UNIVERSITY, KURUKSHETRA

Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredites)

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

No. CA/2019/7773 Date: (6/9/19

Subject: Financial support for the organization of Faculty Development Programme on "Entrepreneurship Development" (One Week)

The department is going to organise a one week Faculty Development Programme on "Entrepreneurship Development" from 21-25 September, 2019. In this FDP, the delegates/speakers would be invited from various parts of India. The Entrepreneurship Development is a hot topic in India with the slogan 'Make In India' given by our Hon'ble Prime Minister Sh. Narender Modi. For this workshop, the experts of the field would be invited to deliver lecture/talk on various areas on entrepreneurship development.

The FDP programme has already been scheduled to take place from 21-25 September, 2019 and Tentative FDP schedule with invited speaker is attached berewith. Dr. Pardeep Kumar and Dr. Sanjay Tyagi would be the coordinator(s) of this FDP. The registration fee for participants from industry, academia and research scholars would be Rs. 1000/-, Rs.500/- and Rs.300/respectively. The registration fee will be nil for the participants of TEQtP institutes. The registration fee collected will be treated as internal revenue generated and will be deposited to TEQIP-III (1.3) account. For smooth organization of this FDP, the department needs financial support from TEQIPfit (1.3). The tentative expenditure (excluding registration amount) of the FDP would be as follows:

(i) Remuneration of the invited speaker (15) - 75,000.00

(@5000/-each) TA/DA for speakers (11)

= 50,000,00

(as per university/TEQIP rules)

- 1,00,000,00

(iii) Contingency (for conference bag/folders, pen, notepad, banners, certificates, mementos,

posters and other required minor items)

(iv) Refreshment(Including all meals). Lodging & Boarding (For Resource Persons & Participants)

= 1.00,000,00

Coordinator(s) Remuneration

£ 12,000.00 (@6000/-5,000.00

coch)

Remuneration for Accounts Clerk (vi) & Peon

= 20,000.00

Incidental Charges (vii)

Total = 3,62,000.00

Kindly sanction an amount of Rs. 3,62,000.00 (Three Lakh Sixty Two Thousand Only) immediately so that the workshop can be organised timely. Also allow to withdraw an advance of its, 50,000/-, which is required for preliminary expenditures for this Faculty Development Programme: Kindly allow to re-appropriate the amount within other heads if required. The department purchase committee will consist of (i) Charman (ii) Dr. Pardeep Kumar and Dr. Sanjay Tyagi for various purchases related to this FDF

TEAT P. Coordifnator Challen 16) of Cold Providen and Budger exists for the contract Fap/Staff
Student training under Bridger tend

TEQIP-III(1.3) World Bank Pro Faculty of Science KUK 13611

ELECTRONIC SCIENCE DEPARTMENT KURUKSHETRA UNIVERSITY KURUKSHETRA

No 1.1.5/2019/5046 Dated: 05 /12/2019

Sub . Proceeding of the workshop on "Outcome based Education and NBA Accreditation was held on 04-08 Nov. 19.

The department of Electronic Science organized a workshop on Outcome based Education and NBA Accreditation was held on 04-08 Nov 19. The FDP was organized smoothly and the fist of Speakers/Experts and participants is attached herewith for your information. The final expenditure details towards this FDP are as under :-

Rs 2,36,000/s NITTTR, Chandigath Fee = Rs 11.125/- - KOK Accommodation (11) = Rs 38.782/- - 2u+10 Refreshment including all meals - Rs 40,256- - Vama Smithmey tili) Contingency (iv) = Rs 6000/- * Coordinator Remuneration

Remuneration for Accounts Clerk & Peon = Rs 5000/- &

= Rs 3,37,163/-Total Expenditure of the FDP

An advance of Rs 40,000/- was drawn for FDP out of which the bills of Rs 40:063/- were paid out to various firms. These details of bills are mentioned and attached.

An amount of Rs 1000/- was received as registration fee and the same has been deposited in TEQIP account (receipt of SBI bank dt 19 Nov. 19 attached).

> Elegenous Science Dept Caralysistica Dispersity

Total Expenditure was incumed in above soid workship.

Preja TEOP-III(1.3) World Bank Project

Family of Science KUK 136119

TEQIP-III (1.3) Sponsored One Week Faculty Development Program

ON

Outcome Based Education & NBA Accreditation

04-08 November, 2019

Organized Jointly

by





Department of Electronic Science Kurukshetra University, Kurukshetra-136119

8

National Institute of Technical Teachers Training and Research (NITTTR), Chandigarh Chief Patron

Prof. Kailash Chandra Sharma

Vice-Chancellor, Kurukshetra University,

Kurukshetra

Patron

Prof. Suresh Kumar, Chairman, Electronic Science Department, Kurukshetra University, Kurukshetra

Coordinators

Dr. Mukesh Kumar, Electronic Science Department

Kurukshetra University, Kurukshetra

Prof. B. S. Pabla. Dean Extension Services and Consultancy NITTR Chandigarh

Co-Coordinator

Dr. Virender Singh Kundu, Electronic Science Department Kurukshetra University, Kurukshetra

Organizing Committee

Prof. Anil Vohra, Electronic Science Department Kurukshetra University, Kurukshetra

Prof. B. Prasad. Electronic Science Department Kurukshetra University, Kurukshetra

Prof. Anurekha Sharma, Electronic Science Department Kurukshetra University, Kurukshetra

Dr. Ruchi Gupta, Electronic Science Department Kurukshetra University, Kurukshetra

Mr. Anil Kumar, Electronic Science Department Kurukshetra University, Kurukshetra

Important Dates

Last date for registration: 30 October, 2019

TEQIP-III (1.3) Sponsored One Week Faculty Development Program

ON

Outcome Based Education & NBA Accreditation

04-08 November, 2019

Registration Form

Send the duly filled following details to the following mail id: fdpelsdknk@gmail.com. kumorm@kuk.ac.in

Name:	arraevany Astronosymus (1889)
Designation:	. pagaman na aggrega na mangan
Department	
Qualification:	
Experience(in years):	
Teaching	
Industry:	
Organization	
A Design	
Accommodation Required:	YES/NO
Mailing Address:	
Telephone(with code) (Office	Ψ
AVAMILA VIOLOGIA, 2000 VIOLOGIA (A. 1.1.10)	
D. C.	

Browse the following link and fill the google form to register for the FDP.

https://docs.google.com/forms/d/15EkSw/QMypTVXRD2aYa

P7QJjtfJUGrEhUKHAKalicAk/edit

Project Cool of hater TEOIP-HI(1.3) World Bank Project Faculty of Science KUN 138119

About the University

Located in Kurukshetra, the land of the Bhagwadgita. Kurukshetra University is a premier institute of higher learning in India. It is spread over 470 acres of land on the south bank of the Holy Brahmsarovar. Its foundation stone was laid on 11 January 1957 by Bharat Ratna Dr. Rajendra Prasad, the first President of the Indian Republic. Since then it has aimed at pursuing excellence in teaching and research in the field of science, technology, humanities, social sciences, performing arts and sports etc. Today, Kurukshetra University is offering world-class education to students from throughout India and other countries by providing a learning experience designed to develop intellectual abilities as well as social, moral and ethical values. The University is equipping its students with the skills, insights, attitudes and practical experiences that will enable them to become discerning citizens.

Begartment of Electronic Science

The Department of Electronic Science is one of the departments of Kurukshetra University, Kurukshetra established by funding through Ministry of Electronics and Information Technology (MEITY), formerly Department of Electronics (DOE) in 1990. This Department is running a four semester M.Sc. course in Electronic Science since 1990 with the aim of generating specially trained manpower in the highly sophisticated field of microelectronics, integrated circuit design, fabrication and senti-conductor material technology. M.Tech, Course in Microelectronics & VLSI Design was started in 2004 and M.Tech. Course in Nano Science & Technology was started in 2008. All of these courses are job oriented with provision for project work and industrial training.

MITTIR, Chandigurh

In realization of the need for training better quality technicians to meet the large scale industrialization of the country, the ministry of Human Resource Development (the then Ministry of Education), Government of India established four Regional Technical Teachers' Training Institutes (now National Institute of Technical Teachers Training & Research, NITITR at . Assessment and Evaluation

Bhopal, Chandigarh, Chennai and Kolkata in 1967, NITTTR. Chandigarh was designed to meet the requirements of developing polytechnic education in the northern region covering the states of Jammu and Kashmir, Himachal Pradesh, Punjab, Haryana, Rajasthan, Uttar Pradesh, Uttrakhand, Delhi and Union Territory of Chandigarh Since June 2001, this institute has been conducting short term courses in various subjects for faculty of Engineering Colleges in addition to organizing AICTE sponsored Induction Training Programmes. The NITTIR, Chandigarh has rich experience in organizing faculty training programs in the area of Education and Training Programmes, Curriculum Development, Instructional Material Development, Research and Development, Extension Services. Consultancy in Technical Education and Technology areas. The focus areas under consultancy services are research and product development, curriculum development, human resources services, design & testing services and quality assurance.

Scope of TDP

Main objective of this FDP is to educate the young as well as senior faculty members on how to reorient their teaching learning processes to implement Outcome Based Education (OBE) in both letter and spirit, NBA (National Board of Accreditation) has introduced a new process, parameters and criteria for accreditation which increasingly make it mandatory for all academic programs to implement Outcome Based Education (OBE). There is an urgent need of changing our instructional methods for effective delivery of OBE. Articulation of course outcomes for a particular course, various direct and indirect assessment techniques and their evaluation will be covered in detail in this FDP. This program will cover different aspects of the process of accreditation along with improvement in providing quality education through these

- Outcome Based Education
- · Curriculum design for OBE
- · Teaching learning process in OBE

· Question paper setting and evaluation in OBE

- · Academic Audit
- . Continuous Quality Improvement
- · Accreditation- importance and process
- · Parameters for accreditation
- · Filling of Self Assessment Report (SAR) as per NBA

Who Can Attend?

Faculty Members/Research Scholar from various Universities/Institutes/Colleges

Registration Fee

- a) Registration fee is Rs. 1000/- per faculty member and Rs. 500/- per research scholars.
- b) Accommodation will be charged extra and will only be provided to outstation participants (on twin sharing basis) in the institute/or nearby Hotel subject to availability of rooms and as per institute/hotel rates.

For further enquiries and communication, please contact:

Dr. Mukesh Kumar,

Co-ordinator

Mobile:09466650634

e-mail: kuinarmukesh@gmail.com



AURUKSHETRA UNIVERSITY, KURUKSHETRA

Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

No. CA/2019/7773 Date: (6/9/19

Subject: Financial support for the organization of Faculty Development Programme on "Entrepreneurship Development" (One Week)

The department is going to organise a one week Faculty Development Programme on "Entrepreneurship Development" from 21-25 September. 2019. In this FDP, the delegates/speakers would be invited from various parts of India. The Entrepreneurship Development is a hot topic in India with the slogan 'Make In India' given by our Hon'ble Prime Minister Sh. Narender Modi. For this workshop, the experts of the field would be invited to deliver lecture/talk on various areas on entrepreneurship development.

The FDP programme has already been scheduled to take place from 21-25 September, 2019 and Tentative FDP schedule with invited speaker is attached berewith. Dr. Pardeep Kumar and Dr. Sanjay Tyagi would be the cuordinator(s) of this FDP. The registration fee for participants from industry, academia and research scholars would be Rs. 1000/-, Rs.500/- and Rs.300/respectively. The registration fee will be nil for the participants of TEQIP institutes. The registration fee collected will be treated as internal revenue generated and will be deposited to TEQIP-III (1.3) account. For smooth organization of this FDP, the department needs financial support from TEQIP-III (1.3). The tentative expenditure (excluding registration amount) of the FDP would be as follows:

Remuneration of the invited speaker (15)

- 75,000.00

(@5000/-each) (11) TA/DA for speakers

= 50,000.00

(as per university/TEQIP rules) (iii) Contingency

- 1,00,000.00

(for conference bag/faiders, pen, notepad, banners, certificates, mementos, posters and other required minor items) Refreshment(Including all meals).

Lodging & Boarding (For Resource

= 1 86 000 00

Persons & Participants) Coordinator(s) Remuneration

£ 12,000.00 (@6000/each) 5,000.00

Remuneration for Accounts Clerk & Peon

Incidental Charges (vii)

20.000.00

Total = 3.62.000.00

Kindly sanction an amount of Rs. 3,62,000,00 (Three Lakh Sixty Two Thousand Only) immediately so that the workshop can be organised finish. Also allow to withdraw an advance of its, 50,000/-, which is required for preliminary expenditures for this Faculty Development Programme. Kindly allow to re-appropriate the amount within other heads if required. The department purchase committee will consist of (i) Charman (ii) Dr. Pardeep Kumar and Dr. Sanjay Iyagi for various purchases related in this FDP

TRAIL Coordinator

Under TERIP. D. C. 3 Provider and Project Coordinator

Budger exists for The continues FBP/Staff

TECIP-III(1.3) World Bank Pro

Student Training under Bridger Head.

Faculty of Science KUK 13611

TEQIP-III (1.3) Sponsored One Week Faculty Development Program ON

Outcome Based Education & NBA Accreditation

04-08 November, 2019

Organized Jointly

by





Department of Electronic Science Kurukshetra University, Kurukshetra-136119

National Institute of Technical Teachers Training and Research (NITTTR),

Chief Patron Prof. Kailash Chandra Sharma Vice-Chancellor, Kurukshetta University, Kurakshetra

Patron
Prof. Suresh Kumur, Chairman. Electronic Science
Department, Kurukshetra University. Kurukshetra

Dr. Mukesh Kumar, Electronic Science Department Kurakshetra University, Kurakshetra

Prof. B. S, Pabla. Dean Extension Services and Consultancy NITT IR (handigarh

Co-Coordinator Dr. Virender Singh Kundu, Eketronic Science Department Kurnkshetra University, Kundsshetra

Organizing Committee Prof. Anil Vohrn, Electronic Science Department Kurakshora University, Kurakshora

Prof. B. Prasad, Electronic Science Department Kurakshetra University, Kumkshetra

Prof. Anurekha Sharma. Electronic Science Department Kuraksheira University, Kuruksheira

Dr. Ruchi Gupta, Electronic Science Department Kurakshetra University, Kurakshetra

Mr. Anil Kumar, Electronic Science Department Kurakshetra University, Kurukshetra

Important Dates Last date for registration : 30 October, 2019

TEQIP-III (1.3) Sponsored One Week Faculty Development Program

ON

Outcome Based Education & NBA Accreditation

Registration Form

end the duly	filled follow	ing details	to the fol	lowing mail	id
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Department:	
Qualification	
Experience(in years):	
Teaching:	
Industry:	
Organization	CONTRACTOR AND AND COMMO
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Accommodation Required:	YES/NO
Mailing Address:	
Telephone(with code) (Office	Y
(R)/Mobile:	
Email:	
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Browse the following link and fill the geogle form to register for the FDP. https://docs.google.com/forms/d/15EkSw/QMypTVXR02aya-P7Qjhth/Grith/KHALaickk/edc

Project Good Thatar TECHP-III(1.3) World Bank Project Faculty of Science KUK 38119

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TEQIP-III (1.3) Sponsored

One Week Faculty Development Program on **Entrepreneurship Development**

21-25 September, 2019

Organised by



Department of Computer Science & Applications Kurukshetra University Kurukshetra-136119

Venue

Department of Computer Science & Applications Kurukshetra University Kurukshetra

Coordinator(s)

Dr. Pardeep Kumar

Dr. Sanjay Tyagi
Department of Computer Science & Applications
Kurukshetra University, Kurukshetra

Technical Committee

Prof. R.K.Chauhan
Department of Computer Science & Applications
Kurukshetra University, Kurukshetra

Prof. Shuchita Upadhyaya Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Prof. Rajender Nath

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Prof. Rakesh Kumar

Department of Computer Science & Applications Kurukshetra University, Kurukshetra

Organizing Committee Dr. Chander Kant

Dr. Ramesh Kumar Dr. Monika

Important Dates

Last date for registration : 19 September, 2019

Registration Fee

Delegates from Industry : Rs. 1000/-Faculty/Researcher : Rs. 500/-Research Scholar : Rs. 300/-

TEQIP-III (1.3) Sponsored One Week Faculty Development Program

Entrepreneurship Development

21-25 September 2019

Registration Form

d the duly filled following details to th

following mail id: pmittal@kuk.ac.in, tyagikuk@gmail.com
Name:
Designation:
Department:
Qualification:
Experience(in years):
Teaching:
Industry:
Organization:
Accommodation Required: YES/NO
Mailing Address:
Telephone(with code)
Office:
Mobile:
EMail:
Or
Browse the following link and fill the Google

https://forms.gle/njNVxou69cTNuu3BA

About the University

Located in Kurukshetra, the land of the Bhagwadgita, Kurukshetra University is a premier institute of higher learning in India. It is spread over 470 acres of land on the south bank of the Holy Brahmsarovar. Its foundation stone was laid on 11 January 1957 by Bharat Ratna Dr. Rajendra Prasad, the first President of the Indian Republic. Since then it has aimed at pursuing excellence in teaching and research in the field of science, technology, humanities, social sciences, performing arts and sports etc. Today, Kurukshetra University is offering world-class education to students from throughout India and other countries by providing a learning experience designed to develop intellectual abilities as well as social, moral and ethical values. The University is equipping its students with the skills, insights, attitudes and practical experiences that will enable them to become discerning citizens.

Department of Computer Science & Applications

Kurukshetra University has taken pioneering position in imparting training and education in the field of Computer Science & Applications, Kurukshetra University was the first to foresee the impact that computers would have on the 21st century. To give an impact to the vision and work on it, the university started imparting education in the field of computer science and application way back in 1981 by starting an UGC sponsored computer course and it was the first of its kind in the whole country. In the year 1981, the Department of Computer Science and Applications was established and Kurukshetra University was the first in the country to start a UGC supported one year MCA programme. This was replaced by a two year MCA programme from the academic year 1984-85 onwards. In December 1990, UGC sanctioned the proposal of Department of Computer Science & Applications to update the two-year MCA programme to three-year MCA programme and the department had started two year M.Sc. (Computer software) w.e.f. academic session 1995-96, and M.Tech. in Computer Science & Engineering was also started w.e.f. academic session 1996-97. The department is providing a wide range of hardware and software facilities for students and faculty members under different platforms and processing environments. The department has now blossomed from a humble start in 1981 to a full-fledged education centre providing major courses like Ph.D., M. Tech., M.C.A. & M.Sc. (Comp. Sc.) S/W. Department can now boast of a faculty comprising of 14 faculty members, 05 Computer Labs equipped with state of the art technology and a placement cell providing job opportunities to students.

Major Facilities

The department is equipped with five computer labs. The total number of machines available are approximately 250 comprising of 4 IBM xeon servers, 120 thin clients and i7/i3/Core2 Duo/Dual Core/P-IV machines, Laser printers, network printers and software like ORACLE, Visual studio, Windows, Linux, etc.

The departmental library provides approximately 10,000 books (Text and reference) with a sitting capacity of 60 students.

Theme of Faculty Development Program

Creating a new scalable venture is a challenging and complex task. The road to entrepreneurial success is long, winding and strewn with pitfalls, obstacles and blind turns. The risks of starting a new business are high, as illustrated by the high failure rates for new ventures. However, as is always the case, the rewards, both financial and personal, are commensurate with the risk. This FDP helps participants understand the process, challenges, risks and rewards of starting up a new scalable venture so as to guide the new entrepreneurs to equip them with the tools required to start their own business, improve their chances of successfully starting their own business, generate and assess scalable business ideas, develop creative problemsolving skills required in entrepreneurial businesses, same was launched in the session 1991-92. The develop a business model and competitive strategy,

form and work successfully in a team, raise money from venture investors, and make a professional investor presentation.

Who Can Attend?

Faculty members/researchers from any department of Universities/Institutes/Colleges. The number of seats are limited to 35 and will be on first come first serve basis.

Resource Persons

Eminent speakers from reputed institutions/industries.

Accommodation

The accommodation may be made available on request. The accommodation charges will be borne by the participants.

For further enquiries and communication, Please

Dr. Pardeep Kumar Dr. Sanjay Tyagi Co-ordinator(s)

Mobile:7988668015, 9896161532

e-mail: pmittal@kuk.ac.in, tyagikuk@gmail.com



KURUKSHETRA UNIVERSITY KURUKSHETRA (Established by the State Legislature Act XII of 1956)

("A+" Grade, NAAC Accredited)

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS FACULTY OF SCIENCE

ONE WEEK FACULTY DEVELOPMENT PROGRAMME ON "ENTREPRENEURSHIP DEVELOPMENT" FROM 21/9/2019 TO 25/9/2019

UNDER TEQIP-III (1.3) SPONSORSHIP



Women's Studies Research Centre

Kurukshetra University, Kurukshetra in collaboration with

Association of Mutual Funds in India

Online Workshop on

Strateagy for Managing Personal Finance March 2, 2021

SCHEDULE

Time	Programme
9.30 am - 10.00 am	Registration
Inaugural Session 10.00 am - 1.00 pm	Welcome Prof. Sudesh, Director, WSRC, KUK
	Speakers
	Smart Investments
	Mr. Surya Kant Sharma, Senior Consultant, AMFI, North India
	National Pension Scheme
	Mr. Anup Aggarwal, Asstt. Vice-President, NSDL E-Governance Infrastructure
	Vote of Thanks
	Dr. Simmi Vashishtha, Univ. School of Management, KUK

Online Workshop on Stretagy for Managing Personal Finance March 2, 2021

कुरुक्षेत्र विश्वविद्यालय के महिला अध्ययन शोध केन्द्र द्वारा एसोसिएषन ऑफ म्यूचूअल फंड्स इन इंडिया के सहयोग से व्यवितगत वित्त प्रबंधन पर ऑनलाइन कार्यषाला का आयोजन किया गया, जिसमें कुरुक्षेत्र विष्वविद्यालय तथा विभिन्न महाविद्यालयों की लगभग 50 महिला प्राध्यापकों ने भाग लिया। कार्यषाला के उद्देष्यों से परिचित कराते हुए केन्द्र की निदेषिका प्रो0 सुदेष ने कहा कि महिलाएं उपयुक्त जानकारी के अभाव में अपनी ही आय तथा वित्त को अपने हिसाब से निवेष नहीं कर पाती हैं। इस कार्यषाला के माध्यम से उन्हें अपनी धनराषी को अपनी जरूरतों को पहचानते हुए सही उत्पादों में निवेष करने में मदद मिलेगी। उन्होंने कहा कि महिला अध्ययन शोध केन्द्र का हमेषा यह प्रयास रहा है कि वह उन विषयों पर कार्यषालाएं आयोजित करे जो समय के दृष्टिकोण से प्रासंगिक हैं। वित्तीय साक्षरता एक ऐसा ही विषय है जिसमें महिलाओं को सामान्यतः जानकारी का अभाव होता है। अतः इस कार्यषाला के माध्यम से महिला प्राध्यापकों को स्वयं की आय एवं वित्त का उचित दंग से स्वतः ही प्रबंधन करने हेतु प्रषिक्षित किया जायेगा तािक वे आत्मविष्वास के साथ वित्तीय निर्णय ले सकें।

कार्यषाला का उद्घाटन करते हुए कुरुक्षेत्र विष्वविद्यालय की डीन अकादिमक अफेयर प्रो0 मंजुला चौधरी ने इस महत्वपूर्ण विषय पर कार्यषाला का आयोजन करने हेतु बधाई दी। उन्होंने कहा कि कोविड महामारी ने हम सभी को बहुत कुछ विखाया है, इसने संकट के समय में पहले से किए गए वित्त प्रबंधन की महत्ता को भी सिखाया है। अतः प्रषिक्षण हेतु इस विषय का चयन किया जाना आज अत्यंत प्रासंगिक है। हम सभी को बचत एवं निवेष के उचित विकल्पों की समझ पैदा करना आवष्यक है। उन्होंने कहा कि वित्त प्रबंधन के साथ—साथ हमें वित्त के मनोविज्ञान की भी जानकारी होनी चाहिए कि यह वित्त प्रबंधन सिर्फ आयकर से बचने के लिए किया जा रहा है या इसका उद्देष्य सही विनिवेष करना है। परिवार की सोच एवं भविष्य के प्रति दृष्टिकोण उसके निवेष को प्रभावित करती है। अतः इस विषय को भी चर्चा में शामिल किया जाना चाहिए।

कार्यषाला में मुख्यववता श्री सूर्यकांत शर्मा जी रहे जो एसोसिएषन ऑफ म्यूचूअल फंड्स, नार्थ इंडिया में विरेष्ठ सलाहाकर हैं। उन्होंने सर्वप्रथम वो चार तरीके बताए जिनके माध्यमय से निवेष को सुरक्षित किया जा सकता है। वो हैं — जीवन बीमा, आपात कोष, पूरे परिवार के लिए फलोटर पालिसी एवं व्यवितगत दुर्घटना कवर। उन्होंने कहा कि अपनी आय में से की जानी वाली बचत को रिटायरमेंट तक प्रतिवर्ष दस प्रतिषत की दर से बढ़ाना चाहिए ताकि बढ़ती मंहगाई के अनुपात में रिटर्न मिल सके। उन्होंने पैसा इकट्ठा करना तथा वेल्थ बनाने में अंतर स्पष्ट करते हुए कहा कि बचत के रूप में पैसा इकट्ठा करने से कोई फायदा नहीं होता, इसलिए हमें अपनी बचत को निवेष करके उससे सही रिटर्न लेने के बारे में सोचना चाहिए। निवेष में निहित रिस्क हमें सही निवेषक नहीं बनने देता, इसलिए इस अनिषचितता को मेनेज करने के लिए एक मंत्र याद रखना चाहिए 'सोच कर, समझ कर, निवेष कर'। उन्होंने निवेष की बास्केट की जानकारी देते हुए कुछ सरकारी योजनाओं जैसे पीपीएफ, एनएससी, सुकन्या समृद्धि योजना, बांड्स व कुछ गैर सरकारी योजनाओं जैसे सोना, रियल एस्टेट, षेयर मार्केट आदि पर विस्तार से चर्चा की।

एनएसडीएल इगर्वनेंस इंफ्रास्ट्रक्चर के असिस्टेंट वाइस प्रेसीडैंट श्री अनूप अग्रवाल ने राष्ट्रीय पेंषन योजना की विस्तृत जानकारी दी। उन्होंने बताया कि इस योजना में स्टेकहोल्डर्स कौन—कौन हैं, टैक्स लाभ क्या हैं, इसे कैसे ले सकते हैं, इसमें अकाउंट कैसे खोलना है, इस योजना में रिटर्न कब व कितना मिलेगा आदि। इस योजना के लाभों की चर्चा करते हुए उन्होंने कहा कि वर्तमान समय में सभी को इस योजना में निवेष करना चाहिए।



Online workshop on Stretagy for Managing Personal Finance on March 2, 2021

व्यक्तिगत वित्त प्रबंधन पर कार्यशाला हुई

कुरुक्षेत्र। युरुक्षेत्र विश्वविद्यालय के महिला अध्ययन शोध केंद्र द्वारा एसोसिएशन ऑफ म्यूपुअल फंड्स इन इंडिया के सहयोग से व्यक्तिगत वित्त प्रबंधन पर ऑनलाइन कार्यशाला आयोजित की गई, जिसमें कुरुक्षेत्र विश्वविद्यालय सहित विधिन्न महाविद्यालयों की 50 महिला प्राध्यापकों ने हिस्सा लिया।

कंद्र की निदेशिक प्रो. मुदेश ने कहा कि
महिलाएं जानकारी के अभाव में अपनी ही
आय तथा जिस को अपने हिसाब से
निवेश नहीं कर पाती हैं। इस कार्यशाला
के माध्यम से उन्हें अपनी धनराशि को
अपनी जरूरतों को पहचानते हुए सही
इतादों में निवेश करने में मदद मिलेगी।
डीन एकेडमिक अफेयर प्रो. मंजुला
चौधरी ने कहा कि कौरोना महामारी ने हम
सभी को बहुत कुछ सिखाया है।
मुख्यवकता सूर्यकात शर्मा ने कहा कि
अपनी आय में से की जानी बाली बचत को सेवानिवृत होने तक प्रतिवर्ष दस
प्रांतशत की दर से बढ़ाना चाहिए, ताकि
बढ़ती महनाई के अनुपात में रिटर्न मिल
सके। इस मीके पर डॉ. बंदना, डॉ. सिममी
विशव्द सहित अन्य मीजूद रहै। संवाद

केयू में महिलाओं के लिए वित्तीय साक्षरता पर कार्यशाला

कुरुक्षेत्र । कुरुक्षेत्र विश्वविद्यालय के महिला अध्ययन शोध केंद्र की ओर से एसोसिएशन ऑफ म्यूचुअल फंइस इन इंडिया के सहयोग से व्यक्तिगत वित्त प्रबंधन पर ऑनलाइन कार्यशाला हुई। इसमें कुरुक्षेत्र विश्वविद्यालय और विभिन्न महाविद्यालयों की 50 महिला प्राध्यापकों ने हिस्सा लिया। केंद्र की निदेशिका प्रो. सुदेश ने कहा कि महिलाएं जानकारी के अभाव में अपनी ही आय और पैसों को अपने हिसाब से निवेश नहीं कर पाती हैं। कार्यशाला के माध्यम से महिला प्राध्यापकों को खुद की आय एवं विस का उचित ढंग से खुद ही प्रबंधन करने के लिए प्रशिक्षित किया जाएगा। कार्यशाला में मुख्य वक्ता सुर्यकांत शर्मा रहे। उन्होंने निवेश की बास्केट जैसे पीपीएफ, एनएससी, सुकन्या समृद्धि योजना, बांड्स व कुछ गैर सरकारी योजनाओं जैसे सोना, रियल एस्टेंट, शेयर मार्केट पर चर्चा की। कार्यशाला का संचालन केंद्र की शोध अधिकारी हा. वंदना दवे और डॉ. सिम्मी विशय ने किया।



TEQIP-III Sponsored (Online)

Three Day Workshop on "Intellectual Property Rights (IPR)"

12TH to 14TH, March 2021

Convener

Dr Pardeep Kumar Department of Computer Science & Applications

Co-Convener

Dr Sanjay Tyagi

Department of Computer Science & Applications

Organizing Secretary

Dr Ramesh Kait

Department of Computer Science & Applications

Organized by:

Department of Computer Science & Applications Kurukshetra University Kurukshetra Haryana-136119

Program Objectives:

- · To create public awareness about the benefits of Intellectual property among all sections of society.
- To stimulate the creation and growth of intellectual property by undertaking relevant Schedule:
- To have strong and effective laws with regard to IP rights, consistent with international obligations.
- To modernise and strengthen IP administration
- To catalyse commercialization of IP rights.
- To strengthen the enforcement and adjudicatory mechanisms for combating IP violations and to promote awareness and respect for IP rights.
- · Capacity development by strengthening and expanding human resources, institutions for training, research and skill building in IP.

Registration Details:

Interested participants are requested to follow the steps mentioned below in order to register for the workshop:

- · Participants registration fee is nil.
- · Pre-registration to the programme is through online mode only till 12:00 Noon, 12th March 2021.
- · Limited seats are available for this programme on a first-come, first-served

Participants are required to fill the registration form Member Organizing Committee using the following link.

https://forms.gle/gPwfnE4nh6a7JmtL6

Who Can Apply for Workshop

The programme is interdisciplinary and is open to all the interested participants. Any faculty member, Scholar. Student university/college and participants government/private sector working in the field of engineering/business/software development/applied science are eligible to participate.

Chief Guest and Key Note Speaker:

Ms. Sangeeta Nagar, Scientist 'F, TIFAC

- There will be two sessions daily. Morning Session will start at 10:30 AM an Evening Session will start at 2:00 PM.
- · Inaugural Session will be held on 12/03/2021 at 10:30 AM.
- · Attendance norms are strict. Participant are required to attend all the sessions for getting the E-Certificates/ Hard Copy Certificates.
- Further details will be communicated to the selected participants.

TEQIP Project Coordinator

Prof V. M. Murthy

Department of Instrumentation Engineering Kurukshetra University Kurukshetra

Patron & Chairman Prof. Rajender Nath

Department of Computer Science & Application Kurukshetra University Kurukshetra

Prof. R. K. Chauhan, DCSA, KUK Prof. Shuchita Upadhyaya, DCSA, KUK Prof. Rakesh Kumar, DCSA, KUK Dr. Chander Kant, DCSA, KUK

Dr. Monika, DCSA, KUK

Dr. Kanwal Garg, DCSA, KUK

Detailed Schedule of TEQIP – III (1.3) Sponsored WORKSHOP ON "INTELLECTUAL PROPERTY RIGHTS (IPR)" (ONLINE)

FROM 12/03/2021 TO 14/03/2021

Date	Time	Event
12/03/2021	10:30 AM	Inaugural Session
	11:00 AM	Key Note Address by Ms. Sangeeta Nagar, Scientist 'F', TIFAC
	1:00 PM	Lunch-Break
	2:00 PM	"Transformation of Research from ideation to Innovation" by Prof. S.N. Panda, Director(Research), Chitkara University Research and Innovation Network
13/03/2021	10:30 AM	"Basic of IPR & Indian Patent Filing Procedure" by Dr. Awab Habib Fakih, Assistant Professor, Anjuman I Islam Kalsekar Technical Campus, Panvel, Navi Mumbai, Maharashtra
	1:00 PM	Lunch-Break
	2:00 PM	"Current and future of digital forensics" by Dr. Gaurav Gupta, Scientist 'E', Ministry of Electronics and Information Technology
14/03/2021	10:30 AM	"Cyber Crime and IPR" by Prof. Vikram Singh, Dean(Engineering), CDLU, Sirsa
	1:00 PM	Lunch-Break

2:00 PM	"Usefulness of Patents for Faculty and Students" by Dr.
	Parikshit Bansal, M.D., Bansal IP Associate.



TEQIP-III Sponsored
(Online)
Short Term Course

01

Advances in Biometric Security and Image Processing

March 15th -19th, 2021

Coordinator
Dr. Chander Kant
Deptt. of Computer Sc. & Applications

Co-Coordinator
Dr. Monika
Deptt. of Computer Sc. & Applications

Organizing Secretary
Dr. Kanwal Garg
Deptt. of Computer Sc. & Applications



Organized by:

Department of Computer Science & Applications,
Kurukshetra University, Kurukshetra (Haryana)-136119

(A+ Grade NAAC Accredited)

ABOUT PROGRAM

Biometric recognition has become a burgeoning research area due to the industrial and government needs for recognition, security and privacy concerns. It has also become centre of focus for many authentication and identification applications in the civil and forensic fields. This is the case of multiple face or fingerprint images captured with low-quality devices, which can be processed with super resolution techniques to reconstruct a high resolution image. Image Processing is considered to be one of the most rapidly evolving areas of research and technology today with growing applications in almost all disciplines of Engineering. Medical imaging, computer vision, remote sensing and space exploration etc. Biometrics & Image Processing technologies continue to stride forward with its wider acceptance and its real need in various new security facets of modern society.

WHO CAN ATTEND THE COURSE

Any faculty member, research scholar, participants from government or private Institution, industries working in the field of engineering/applied sciences are eligible.

REGISTRATION FEE

There is No Fee to Attend the Course, it's totally Free of cost and Limited to first 70 seats. Hard copies of certificates will also be provided to all the Participants.

HOW TO REGISTER

Click the below link to Register with Online Workshop https://forms.gle/SPQ67UhZe46axuXi9 (No Registration Fee)

CHIEF-GUEST & KEYNOTE SPEAKER

Prof. Phalguni Gupta, Vice Chancellor, GLA University (Ret. Prof. IIT Kanpur)

CHIEF-PATRON

Prof. Som Nath Sachdeva Vice-Chancellor Kurukshetra University, Kurukshetra

PATRON

Prof. Rajender Nath Chairman, Deptt. of Computer Sc. & Appl. Kunukshetra University, Kunukshetra

TEQIP Project Coordinator

Prof. V.M. Murthy
Department of Instrumentation Engg.
Kurukshetra University, Kurukshetra

Resource Persons

Resource persons from IITs/ NITs/ Universities and Industries will share their knowledge during the Program.

MEMBER ORGANIZING COMMITTEE:

- Dr. R.K. Chauhan, Professor
 Deptt. of Computer Sc. & Applications
- Dr. Shuchita Upadhyaya, Professor
 Deptt. of Computer Sc. & Applications
- Prof. Rakesh Kumar, Professor
 Deptt of Computer Sc. & Applications
- Dr. Pardeep Mittal, Associate Professor
 Deptt. of Computer Sc. & Applications
- Dr. Ramesh Kait, Assistant Professor
 Deptt. of Computer Sc. & Applications
- Dr. Sanjay Tyagi, Assistant Professor
 Deptt. of Computer Sc. & Applications

TEQIP Sponsored Short Term Course(STC) on "Advances in Biometric Security and Image Processing"

Organised by Department of Computer Science & Applications Kurukshetra University, Kurukshetra (15th to 19th March, 2021) Event – Schedule

Date	Time	
		Inaugural Ceremony (10:30 -11:00)
15/03/2021	10.30 am to 12.30pm	Key note address by Prof. Phalguni Gupta (Vice Chancellor, GLA University, Mathura& Ret. Prof IIT Kanpur) 11:00-12:30
		Resource Person Name and Affiliation
	2pm to 4.30 pm	Dr. Sandeep Sood Associate Professor, Deptt. of Computer Science, NIT, Kurukshetra "Biometric Authentication and its Challenges"
16/03/2021	10.30 am to 1.00 pm	Prof.Parvinder Singh Dean Faculty of Science, DRSUST, Murthal Advance Technologies of Image Processing for disease Detection
	2.00 pm to 4.30 pm	Dr. Manish Jindal Professor and Head, Deptt. of Computer Science, Punjab University CAPTCHA: Introduction, Complexity and Opportunities
17/03/2021	10.30 am to 1.00 pm	Dr. Arvind Selwal Assistant Professor, Deptt. of Computer Science, Central University, Jammu Security issues and their Countermeasures in Fingerprint Biometric Systems
	2.00 pm to 4.30 pm	Dr.KavitaRathi Assistant Professor, Deptt. of Comp. Sc. , DCRUST, Murthal Active and Passive Image Authentication Techniques
18/03/2021	10.30 am to 1.00 pm	Dr. Amit Kamra Assistant Professor, Deptt. of IT, Guru Nanak Dev Eng College Ludhiana
	2.00 pm to 4.30 pm	Prof.Meghna Sharma Professor, Northcap University, Gurgaon Image Enhancement Techniques
19/03/2021	10.30 am to 1.00 pm	Prof. Neeta Nain, Professor Dept. of Computer Science and Engineering, MNIT, Jaipur Biometrics and Evaluation Techniques
	2.00 pm to 4.30 pm	Valedictory Address: Prof. Partha P. Roy, Associate Professor Deptt. of Computer Science&Engg, IIT, Roorkee,

Evaluation Report

Evaluation report of the Performance and outcome of one-week Short term course on "Advances in Biometric Security and Image Processing" held during 15th -19th March 2021 organized by The Department of Computer Science & Applications, Kurukshetra University, Kurukshetra.

- 1. Name of the Event: One Week Short Term Course
- 2. Date and Venue of the Event: March 15th -19th, 2021
- 3. Aim/Objective of the Event:

Biometric and Pattern recognition become center of focus for many authentication and identification applications in the civil and forensic fields. Image Processing is considered to be one of the most rapidly evolving areas of research and technology today with growing applications in almost all disciplines of Engineering. Biometrics & Image Processing technologies continue to stride forward with its wider acceptance and its real need in various new security facets of modern society. The objective of workshop was to share the current knowledge in the field of biometric and image processing to the participants.

- 4. **Target Group of Participant/Students:** Asst. Professors, Research Scholars, S/w Developers, Scientists etc.
- 5. No. of Participants attended the event: 86
- 6. No. of Resource Persons delivered the Lectures: 10
- 7. Interaction/Feedback from the Participants in Brief:

All the participants were highly satisfied from the workshop and praise outmost.

8. Observer report on the Outcome of the Event:

Report Signed by the Observer

Name of the Observer: Dr. Rakesh Kumar

Professor, Deptt. Of Computer Sc. & Appl, K.U. Kurukshetra



ASHUTOSH KUMAR SINGH

PROFILE.
SENIOR
PETROPHYSICIST,
HALLIBURTON
CONSULTING.



DEPARTMENT OF GEOPHYSICS KURUKSHETRA UNIVERSITY KURUKSHETRA

TECHNICAL SESSION

TOPIC: IMPORTANCE OF FORMATION EVALUATION IN VOLUMETRIC ESTIMATION

DATE-SEPTEMBER 21,2020 TIME-11:00AM- 1:00PM PLATFORM- GOOGLE MEET



SOCIETY OF PETROLEUM GEOPHYSICISTS KURUKSHETRA UNIVERSITY

GEOPHYSICAL SOCIETY

Chairman, Department of Geophysics Kurukshetra University KURUKSHETRA-136119













Department of Geophysics

Kurukshetra University, Kurukshetra (Established by the State Legislature Act XII of 1956) ('A+' Grade accredited by NAAC

Report on

Geo-Vertex- An international virtual conference to expand your horizons

During October, 29-November 1, 2020

One of the highlights of the year for our student chapter has been 'Geo-Vertex', the international virtual conference our student chapter, which was organized on 29 October - 01 November 2020, in collaboration with the University of Dhaka Geophysical Society. The team of 9 members & more than 400 participants, against 700+ registrations, joined us for the six webinar sessions, one quiz mania, and one strategic problem solving followed by the inaugural and closing ceremony. We had released the brochure and opened the registration portal on the 1st of October itself. and had received a lot of interest in the event. By working in collaboration with the officers of the Dhaka University chapter, we had formed an organizing committee. The inaugural ceremony was graced by our special guest Ms Kathryn Elkins, Student & Early Career Advisor, SEG. We were also joined by the respective Faculty Advisors, Department Chairs, and speakers for the technical sessions. For the strategic problem-solving session, we shared a geophysical problem with the participants, who had registered as teams (participation from 10+ teams of 2-4 members), on the day of the event, and collected their responses by late evening. As mentioned, we had 6 technical sessions by esteemed resource persons. For the twopart quiz competition, we conducted a written quiz session on day 2 of the conference (which saw participation from 120 candidates in geoscience from all over the world), and 35 qualifying participants from this round, were sent to the next round. During this final round, which was conducted on day 3, before the concluding ceremony, there was a live quiz conducted, where the participants could buzz in virtually if they knew the answer to the question asked, and would score points if they answered correctly. Depending on the points gained, the final winners for the quiz competition were decided. Just as we concluded this final round, we announced the winners of the strategic problem-solving competition, as well as the quiz competition. The speakers and the participants of all the events were also present. Geo-Vertex was truly a glorious and memorable experience, and it was made possible because of SEG and how they provide a platform for bringing together leaders and students in Geophysics/Geoscience

> Chairman, Department of Geophysics: Kurukshetra University KURUKSHETRA-136119

Kurukshetra University Geophysical Society &

University of Dhaka Geophysical Society Present

GEO-VERTEX

LET'S UNITE & EXPLORE

AN INTERNATIONAL VIRTUAL CONFERENCE TO EXPAND YOUR HORIZONS

15-18 OCTOBER, 2020 REGISTRATIONS ARE NOW OPEN







EVENT SCHEDULE

For the first time, Kurukshetra University Geophysical Society from India (SEG SC) & the University of Dhaka Geophysical Society from Bangladesh (SEG SC) are collaborating to bring you one of the biggest International Virtual Conference "Geo-Vertex" by any student chapter to expand the horizons in geosciences. The sub-theme of this program is to engagement in Geology & Geo resources and Geophysics & Engineering topics. This conference will be comprehended in variou segments.

The schedule of every event as follows:-

OCTOBER 15,2020

4:00 - 5:00 PM (IST, GMT+05:30) Inauguration ceremony

5:30 - 9:30 PM (IST, CMT+05:30) Strategic Problem Solving

OCTOBER 16, 2020

4:00 - 5:00 PM (IST, CMT+05:30)

Webinar

Topic:- Geodynamics of Bangladesh and its potentiality of great earthquakes: Constraints from GPS

5:30 - 6:00 PM (IST, CMT+05:30)
Written Quiz Session

6:30 - 7:30 PM (IST, CMT+05:30)

Webinar

Topic:-Applications of Geospatial Technology for Global Water Security

OCTOBER 17, 2020

10:00 - 11:00AM (IST, CMT+05:30)

Webinar

Topic:-Tectonic Motion: Making the Himalaya

3:00- 5:00 PM (IST, CMT+05:30) Student Oral Presentation

6:30 - 7:30 PM (IST, CMT+05:30)

Webinar

Topic:- Evaluating the hydrocarbon potential of unconventional reservoirs in Bangladesh

OCTOBER 18, 2020

10:00 - 11:00 AM (IST. GMT+05:30).

Webinar

Topic:- Basics of Seismic Processing

3:00 - 4:00 PM (IST, GMT+05:30)

Webinar

Topic:-The role of crevasse splays in fluviodeltalc reservoirs: An analogue study from the Scalby Formation in the Middle Jurassic Ravenscar Group, NE England

630 - 830 PM (IST, CMT+0530)

Live Quiz Competition , Winner announcement , Concluding Ceremony

Our Honorable Speakers



Speaker:- Professor Dr. Syed Humayun Akhter Topic:- Geodynamics of Bangladesh and its potentiality of great earthquakes: Constraints from GPS







Speaker:- Professor Dr. Ramesh Chandra
Patel
Topic:- Tectonic Motion: Making the
Himalaya



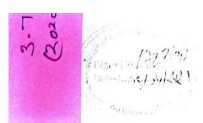
Speaker:- Professor Dr. Md. Anwar Hossain Bhuiyan Topic:- Evaluating the hydrocarbon potential of unconventional reservoirs in Bangladesh

Speaker:- Professor Dr. Satybir Singh Teotia Topic:- Basics of Seismic Processing





Speaker:- Dr. M. Mostafizur Rahman Topic:- The role of crevasse splays in fluvio-deltaic reservoirs: An analogue study from the Scalby Formation in the Middle Jurassic Ravenscar Group, NE England



Date: 05 April 2021

Dr. Amisha Singh Principal, ITTR, Kurukshetra University

Subject: Heartful Campus offerings - Peak Potential Development and life-skills Programs for Students/Faculty in your Esteemed Institution

Dear Sir,

We sincerely appreciate your institution for its pioneering endeavors and achievements in the field of education. As you prepare the youth for a challenging futures in a competitive world, we humbly offer our services for the addition of another crucial dimension to this preparation for life - Peak Potential Development and life-skills Programs with Meditation as foundation for permanent inner change / transformation. With the emergence of new performance metrics such as Emotional Quotient (EQ) and Spiritual Quotient (SQ) to assess adaptability, emotional resilience and aptitude in students, meditation is emerging as an essential life skill. Participation in these programs does not require any prior exposure to meditation nor does it require subscription to any belief system or philosophy and is entirely FREE OF COST.

The Heartful Campus Program has been designed by eminent educationists and is in conformity with the UGC_Fit_India_Guidelines.

- To enhance the quality of education by providing practical Heartful tools for bringing about Program Objectives:individual inner transformation.
- · To offer the youth an aspirational set of values to live by; to help them achieve a balanced life focused on an inner goal and an ethical material life; and contribute to building a better environment in the University and world.
- Inspire bold, free thinkers capable of transforming self and society.
- To promote mental health, stress management for reducing anxiety, depression and suicide rates.

The Heartful Campus Program has already been conducted in 19+ Universities/Colleges.

To start with, senior members of our National Team would like to interact with you and apprise you about the essence of The Heartful Campus Program. It is therefore requested that the name of suitable representative be intimated along with his / her contact details (Mobile no and email) as a Point of Contact (PoC) along with suitable date and time when he/she can be contacted in 2nd week of September 2020 to fix up further meeting with you and other functionaries.

Sincerely Yours,

Dr. Gaurav Saini PoC (Heartful Campus Program) Contact: 8950461132 E-mail ID: gaurav.nitham@gmail.com

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Attached with this request letter is an e- brochure summarizing the Heartful Campus Program.

Institute of Teacher Training & Research (Erstwhile University College of Education) Kurukshetra University, Kurukshetra

A 6-Days Start 'U'p program "Pause & Reflect: Be the best version of Self" by 'Heartfulness Education Trust' is going to be organized by Institute of Teacher Training & Research, Kurukshetra University Kurukshetra w.e.f. April (10-17), 2021 for B.Ed-1st Year students & Teaching Faculty of ITTR-KUK. Technical sessions will be chaired by the experts from different fields. Heartful Campus Program of HET is working towards the social transformation by offering self-development meditation tools for individual change and to evoke peace, Harmony & well-being amongst all campus dwellers.

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4 comments







Institute of Teachers Training and Research, Kurukshetra University





Mr. Sanjay Upreti Financial Advisor,



Dr. Virender

Phogat

Lett. Civil



Sh. Sudhir Chadha Reid. BSNL



Dr. Sushamo Viladkar Heartfulness Trainer



Brig. Kuljeet Singh (Veteran) Indian



Dr. Savita Gill Asst. Prof. UIET, Kurukshetra

6 Days Start-'U'p Program

Pause and Reflect: Be the Best Version of Self

10th -17th Apr 2021, 9:30 am to 11:00 am



Institute of Teachers Training and Research, Kurukshetra University 6 Days Start-'U'p Program " Pause and Reflect: Be the Be

Date		the Reflect: Be the Best Ver	rsion of salen
	Time	tart-'U'p Program " Pause and Reflect: Be the Best Ver 10 - 17 April 2021	Son of Sell "
10 Apr-21	9:30-9:40	Ioni, 2 11	
	1.40 9:45	Introduction and Welcome by 1118, Program Coordinator	Ву
	9:45-9:50	resultes by Principal 1770	Dr. Digvijay Singh
	9:50-10:40	Welcome & Introduction of Shri Sanjay Upreti	Dr. Amisha Singh
	10:40-11.00	Talk on "Connection"	Dr. Digvijay Singh
		Relaxation and Meditation	Shri Sanjay Upreti
	N. N. C.		Brig Kuljit Singh Raghuvanshi
		Introduction and Welcome by ITTR, Program Coordinator	
12 Apr 21	9:45 9:50	Welcome & Introduction of Shri Sudhir Chadha	Dr. Digvijay Snigh
	9:50-10:40	Talk on "Core"	Dr. Digvijay Singh
	10:40-11.00	Relexation and Meditation	Shri Sudhir Chadha
			Brig Kuljit Singh Raghuvanshi
	9:30-9:40	Introduction and Welcome by ITTR, Program Coordinator	
13 Apr >1	9:45-9:50	Welcome & Introduction of Brig Kuljit Singh Raghuvanshi	Dr. Digvijay Singh
	9.50-10:40		Dr. Digvijay Singh
	10:40-11.00	Lalk on "context"	Brig Kuljit Singh Raghuvanshi
		Relaxation and Meditation	Brig Kuljit Singh Raghuvanshi
	9:30-9:40	Introduction and Welcome In 1775	
	9:45-9:50	Introduction and Welcome by ITTR, Program Coordinator	Dr. Digvijay Singh
15-Apr-21		Welcome & Introduction of Dr. Sushama Viladkar	Dr. Digvijay Singh
	9:50-10:40	Talk on "Choices"	Dr. Sushama Viladkar
	10:40-11-00	Relaxation and Meditation	Brig Kuljit Singh Raghuyansh
	9:30-9:40	Introduction	, , , , , , , , , , , , , , , , , , , ,
		Introduction and Welcome by ITTR, Program Coordinator	Dr. Digvijay Singh
16 Apr-21	9:45-9:50	Welcome & Introduction of Dr. Virendra Phogat	Dr. Digvijay Singh
	9:50 10:40	Talk on "Causality"	Dr. Virendra Phogat
	10:40 11.00	Relaxation and Meditation	Brig Kuljit Singh Raghuvansh
	9:30-9:40	Introduction and Welcome by ITTR, Program Coordinator	
	9:45-9:50		. Dr. Digvijay Singh
17 Apr 21		Welcome & Introduction of Dr. Savita	Dr. Digvijay Singh
	1050-10:40	Talk on "Community"	Dr. Savita
	10:40 10.55	Reloxation and Meditation	Brig Kuljit Siagli Ragliuvansli
	10:55-11:00	Vote of thanks	Dr. Gauray Saini

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Women's Studies Research Centre Kurukshetra University, Kurukshetra In collaboration with Stree Shakti – The Parallel Force

She Leads Two Days Training Programme for Strengthening Women's Leadership in India 16-17 November, 2021 SCHEDULE

Time	Programme	
9.30 AM – 10.00 AM	Pre-Training Session	Ms. Anita Manoharan Indian School of Democracy
	Lighting the Lamp	gural Session
10.00 AM - 10.05 AM	Introduction & Objectives	Ms. Savita Sethi
10.05 AM - 10.12 AM	Welcome Address	Prof. Sudesh Director, WSRC, KUK
10.12 AM — 10.15 AM	Address By	Ms. Rekha Mody Founder Stree Shakti – The Parallel Force
10.15 AM – 10.25 AM	Address By	Ms. Anita Manoharan Indian School of Democracy
10.25 AM – 10.40 AM	Address By	Ms. Kanta Singh Chevening Gurukul Fellow
10.40 AM – 11.00 AM	Address by Guest of Honour	Ms. Monika Singh, IRS Additional Commissioner of Income Tax

11.00 AM – 11.15 AM	Chief Guest	Prof. Neera Verma Dean, Faculty of Social Sciences K.U. Kurukshetra
11.15 AM – 11.17 AM	Vote of Thanks	Dr. Vandana Dave WSRC, KUK National Anthem Tea



Chief Guest Ms. Monika Singh, IRS delivering inaugural address



Participants at the Training Programme on Strengthening Women's Leadership in India

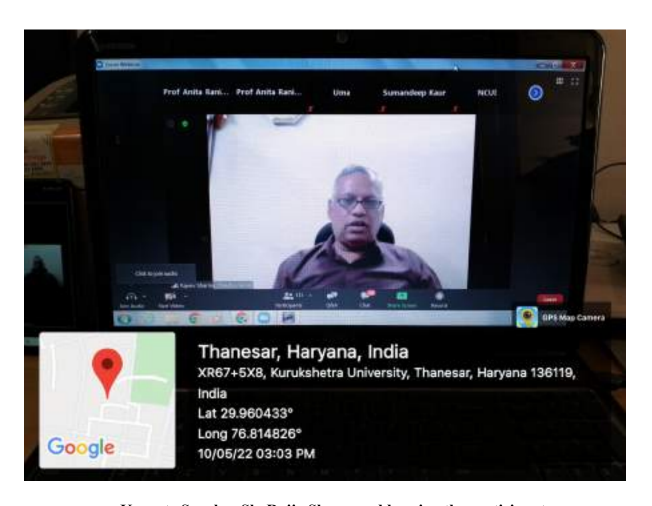




Women's Studies Research Centre

Kurukshetra University, Kurukshetra In collaboration with National Co-operative Union of India

Webinar on
Successful Cooperative Business Model
May 10, 2022



Keynote Speaker Sh. Rajiv Sharma addressing the participants

विद्यार्थी अवसरों के प्रति जागरूक रहें : प्रो. दुआ

संवाद न्यूज एजेंसी

कुरुक्षेत्र। कुरुक्षेत्र विश्वविद्यालय के महिला अध्ययन शोध केंद्र ने भारतीय राष्ट्रीय सहकारी संघ, नई दिल्ली (एनसीयुआई) के सहयोग से वेबिनार आयोजित किया। वेबिनार में करीब 150 विद्यार्थियों ने हिस्सा लिया। केंद्र की निदेशिका प्रो. अनिता दुआ ने कहा कि विद्यार्थियों को रोजगार के नए-नए अवसरों के प्रति जागरूक रहना चाहिए।

उन्होंने कहा कि इस वेबिनार का उद्देश्य विद्यार्थियों का सहकारी संस्था के गठन के लिए मार्गदर्शन करना और देश की अर्थव्यवस्था को मजबूत करने के लिए चल रही मुहिम लोकल फॉर वोकल का हिस्सा बनने के लिए प्रेरित करना है। मुख्य वक्ता एनसीयूआई के निदेशक राजीव शर्मा ने सर्वप्रथम संस्था के गठन, उद्देश्यों एवं सिद्धांतों के बारे में बताया। उन्होंने कहा कि यह संस्था समाज के विभिन्न वर्गों को सहकारी संघ मॉडल के गठन के लिए केयू के महिला अध्ययन शोध केंद्र ने आयोजित किया वेबिनार

जागरूकता एवं प्रशिक्षण प्रदान करती है ताकि वे स्वयं सहकारी संघ स्थापित करने के लिए प्रेरित हो सकें।

उन्होंने गुजरात के अमूल, उत्तर प्रदेश के पराग, हरियाणा के बीटा, हिमाचल प्रदेश के भूटिको तथा कुछ अन्य राज्यों में चल रहे सहकारी उद्यमों का उदाहरण दिया। संघ के उद्देश्यों के बारे में जानकारी देते हुए उन्होंने कहा कि यह युवाओं को कौशल विकास के लिए प्रशिक्षण व ऋण सुविधा उपलब्ध कराता है, स्वयं सहायता समूह के गठन में मदद करता है और स्वयं सहायता समूहों को सहकारी संघ में परिवर्तित करने के लिए भी प्रशिक्षण देता है। केंद्र की उप निदेशक प्रो. बनिता ढ़ीगरा ने सभी का धन्यवाद किया। इस अवसर पर केंद्र की शोध अधिकारी डॉ. बंदना दवे, अंजू रानी आदि उपस्थित रहीं।



"Azadi Ka Amrit Mahotsava"

(Celebration of 75 years of India's Independence)





Department of Fine Arts



KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ('A+' Grade, NAAC Accredited)

in Collaboration with

Kala Uday Society

Cordially invites you to

NATIONAL PHOTOGRAPHY WORKSHOP

"Trends in Contemporary Photography"



on 9" October, 2021 at 9:30 am

Venue : Senate Hall University Auditorium KUK



Chief Guest Prof. Som Nath

Honourable Vice-Chancellor Kurukshetra University Kurukshetra

Dr. Pawan Kumar Chairman Department of Fine Arts Kurukshetra University, Kurukshetra Resource Person Gurdeep Dhiman Visual Photographer National Awardee

> President Kala Uday Society Kurukshetra, Haryana

10" Actober 2021 Vegue Department of Fine Arts, KUK



National Photography Workshop (By Mr. Gurdeep Dhiman)



National Photography Workshop (By Mr. Gurdeep Dhiman)



National Photography Workshop (By Mr. Gurdeep Dhiman)

NATIONAL PHOTOGRAPHY WORKSHOP – GURDEEP DHIMAN – Demonstration and Interactive Session

Department of Fine Arts, Kurukshetra University in collaboration with Kala Uday Society organized a National Photography Workshop by a Visual Artist – Gurdeep Dhiman. The workshop was held for two days in which 'Trends in Contemporary Photography' was discussed. The event was aligned to the theme of 'Azaadi ka Amrit Mahotsav'. The event was followed by the demonstration given by the Visual Artist. Moreover, he talked about the importance of connecting with the surrounding before capturing it. The event was held on October 9, 2021 in the Senate Hall, University Auditorium, Kurukshetra University. The event was presided by Prof. Som Nath Sachdeva (Vice Chancellor). Also, short interactive session was arranged for the students to communicate with the artist in which he shared his journey in the field of photography by mentioning about some selected incidents of his life.

Govt. of India, Ministry of MSME

Institute of Management Studies, KUK

In association with

MSME Development Institute, Karnal

Organizes a One Day Workshop

On

'Entrepreneurship Opportunities & MSME's'



Date: 21 February, 2022 Venue: Faculty Lounge, KUK

(Monday) Time: 10 am Onwards

Program Details

10 am -10:20 am Inaugural Session &

Welcome address

DR. Rajan Sharma

10:20 am -11:20 am Entrepreneurial

Opportunities

Dr B.S. Bodla

11:20 am -12:20 pm How to Start

Entrepreneurship

Sh. Hitesh Gulati

12:20 pm -1:20 pm

Digital Marketing

Dr. Rajesh Kumar

1:20 pm -2:20 pm //

MSME Schemes &

Public Procurement

Policy

Ms. Meenu Dhiman

Q/A Session

Vote of Thanks

Dr. Anil Kumar

Convenor: Dr

Dr. Rajan Sharma

Co-convenor:

Dr. J K Chandel & Dr. Anil Kumar

Coordinators:

Dr. Mamta Bhardwaj

Ms. Meenakshi Godara

Ms. Palak Bajaj

Ms. Disha Kakkar

Ms. Vandana Khanchi

Ms. Sangeeta Dhir

Patron:

Dr. B.S. Bodla

GOVERNMENT OF INDIA, MINISTRY OF MSME Micro, Small & Medium Enterprises Development Institute, Karnal Organizes

One day Entrepreneurship Awaresness Programme On 21.02.2022 at

Institute of Management Studies, Kurukshetra University Programme sheet

Da	ited: 2	1.02,2022
Welcome Address & Introduction	1	Faculty IMS Kurukshetra University
Entrepreneurial opportunities	30	Dean, Faculty of Commerce and Management Kurukshetra University
How to start with entrepreneurship		Sh. Hitesh Kumar Gulati Business Consultant Founder, Diversity Ace Business
Digital Marketing		Dr. Rakesh Kumar Head, Deptt of CSE Central University of Haryana
MSME Schemes by		Ms. Meenu Dhiman Asstt. Director MSME DI, Karnal
Public procurement policy	8	Sh Ravi Prakash Asstt. Director MSME-DI, Kamal
Q/A session		the state of the s
Vote of Thanks		

Institute of Management Studies Kurukshetra University, Kurukshetra.

EVENT REPORT

Subject: Report on one-day workshop on the topic 'Entrepreneurial Opportunities & MSME's'

On 21 February 2022 a workshop was organized by Institute of Management Studies regarding Entrepreneurship opportunities and MSME's'. The main objectives of the workshop were:

- · to acquaint the participants with new avenues of employment.
- · to cope up with the rising problem of unemployment,
- to learn ways to set up new entrepreneurial ventures.
- to know about the schemes provided by government to help educate youth in this context.

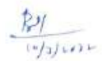
Director, Institute of Management Studies Prof. B.S.Bodla delivered his talk on the topic on entrepreneurial opportunities. He added that there are a large number of opportunities available to the youth for starting their own business like digital marketing, e-commerce, tax filing returns, marketing research, online tutoring, report writing. He also added that in order to become a successful entrepreneur one needs to be hardworking and must have good communication skills & should have the capability of taking calculated risks.

After that Dr. Rukesh Kumar (Head, Deptt. of CSE, Central University, Haryana) shared his views on the topic 'Digital Marketing'. He said that digital marketing is becoming an important source of employment generation in today's world.

Shri Hitesh Gulati, who is the founder of Diversity Ace Business Consultants, gave his views on the topic 'How to start Entrepreneurship'. He said that an important requirement for setting up of new business is removal of fear of failure from one's own & one's parent's mind.

Ms. Meenu Dhiman (Asst. Director, MSME Karnal) told about various schemes of MSME & also told that which schemes can be put to use by BBA, MBA Students to start their own business.

This Workshop was attended by the students of 6th, 8th and 10th semester. The workshop was convened by Dr. Rajan Sharma.



Dr. Rajan Sharma in the capacity of convener-workshop conveyed thanks to all the participants & resource persons at the end of the Workshop. Other faculty members namely Dr. Jai Kishan Chandel, Dr. Anil Kumar. Ms. Sangeeta Dhir, Ms. Disha Kakkar, Ms. Meenakshi Godara & Ms. Palak Bajaj also attended the workshop.

The Stage was conducted by MBA students Ms. Muskan & Ms. Mahima. Students were of the view that this workshop is going to be beneficial for them.

Dr. B.S Bodla

Director

Institute of Management Studies

K.U.K.

One day Entrepreneurship Awareness Programme On 21.02.2022 at



Entrepreneurship Opportunities & MSME's in Institute of Management Studies, KUK on 21.02.2022





Entrepreneurship Opportunities & MSME's in Institute of Management Studies, KUK on 21.02.2022



Entrepreneurship Opportunities & MSME's in Institute of Management Studies, KUK on 21.02.2022



IIHS कुरुक्षेत्र विश्विद्यालय एवं शिक्षा संस्कृति उत्थान न्यास द्वारा आयोजित राष्ट्रीय वेबिनार



विषय: - सिक्ख गुरुओं का पंजाब: इतिहास एवं संस्कृति (1469-1708) 10 अप्रैल 2022 (11 प्रातः)



श्री जगराम जी: मुख्य अतिथि, अध्यक्ष शिक्षा संस्कृति उत्थान न्यास (उत्तर क्षेत्र)



डॉ. विवेक कोहली वेबिनार अध्यक्षता प्रिंसिपल डी.ए.वी.कॉलेज अम्बाला एवं प्रान्त अध्यक्ष शिक्षा संस्कृति उत्थान न्यास



डॉ. संजीव शर्मा विशिष्ट अतिथि, कुलसचिव कुरुक्षेत्र विश्वविद्यालय कुरुक्षेत्र एवं प्रान्त संयोजक शिक्षा संस्कृति उत्थान न्यास



डॉ. प्रियतोश शर्मा मुख्य वक्ता अध्यक्ष इतिहास विभाग एवं सीनेट सदस्य पंजाब यूनिवर्सिटी, चंडीगढ



डॉ. हरिकिशन वेबीनार सचिव अध्यक्ष इतिहास विभाग पंजाब विश्वविद्यालय कॉलेज बतोचार (पंजाब)



डॉ. कुसुम लता एसोसिएट प्रोफेसर, इतिहास विभाग I.I.H.S कुरुक्षेत्र विश्वविद्यालय वेबीनार सचिव



डॉ. गोपाल प्रसाद सेमिनार संयोजक अध्यक्ष इतिहास विभाग LI.H.S. कुरुक्षेत्र विश्वविद्यालय कुरुक्षेत्र एवं विषय संयोजक इतिहास शिक्षा में भारतीय दृष्टि



डॉ. संजीव गुप्ता प्रिंसिपल वेबीनार संरक्षक IIHS कुरुक्षेत्र विश्वविद्यालय



8th Mary

IIHS, Kurukshetra University Kurukshetra and Shiksha Sanskriti Utthan Nayas, Haryana

Organizes One day National Webinar on 8 May 2022 at 10.00 am

On

"Swatantrata Aandolan Mein Haryana ka Yogdan)"

Minute to Minute Program:

Minute to 3		unute rrogram.
	10.00 AM	Lighting of Lamp by Dr. Vivek Kohli at D.A.V College of Education, Ambala City.
	10.05AM	Saraswati Vandana by Ms. Anju
	10.10 AM	Welcome of Guests and about II&HS by Prof. Sanjeev K. Gupta. Principal. II&HS, KUK
	10.20 AM	About the Webinar by Dr. Gopal Parshad, Head, Department of History, II&HS and Prant Visay Sanyojak (Itihaas Shiksha Main Bharatiya Drishti) SSUN and Webinar Sanyojak

10.30 AM About the History and Functions of Shiksha Sanskriti Utthan Nayas (SSUN) by President of the Webinar Dr. Vivek Kohli, President Shiksha Sanskriti Utthan Nayas, Haryana State and Principal. D. A. V. College of Education Ambala City.

10.40 AM Address by Guest of Honour Dr. Sanjeev Sharma, Pran Sanyojak, SSUN and Registrar, Kurukshetra University Kurukshetra.

10.50 AM Keynote Address by Dr. Atul Yadav, Head, Department of History, Govt. P. G. College Ambala Cantt.

11.40 PM Address by Chief Guest, Shri Jagram Singh Ji, Sanyojak Uttar Kshetra, Shiksha Sanskriti Utthan Nayas

11.50 PM Vote of Thanks by Dr. Kusum Lata, Associate Professor of History, IIHS, KUK

 Noon Kalyaan Mantra by Dr. Hari Krishan, Head Department of History, PCC, Balachor Punjab

Note: Link of Google meet: - meet.google.com/fci-ydpy-xkj

आजादी के आंदोलन में हरियाणा का विशेष योगदान : प्रो. संजीव

जागरण संवाददाता, कुरुक्षेत्र : कुरुक्षेत्र विश्वविद्यालय के आइआइएचएस (इंस्टीट्यूट आफ इंटीग्रेटिड एंड आनर्स स्टडी) और संस्कृति उत्यान न्यास हरियाणा राज्य के संयुक्त तत्वावधान में एक दिवसीय राष्ट्रीय वेबिनार का आयोजन किया गया। इसका विषय स्वतंत्रता आंदोलन में हरियाणा का योगदान रहा।

आइआइएचएस के प्राचार्य प्रो. संजीव गुप्ता ने वेबिनार का शुभारंभ किया। छात्रा अंजू ने सरस्वती वंदना की। इतिहास विभाग के अध्यक्ष प्रां. गोपाल प्रसाद वेबिनार के संयोजक रहे। उन्होंने वेबिनार के बारे में विस्तार से बताया। शिक्षा संस्कृति उत्थान न्यास के अध्यक्ष डा. विवेक कोहली ने प्रदेश में शिक्षा बचाओ आंदोलन की मुहिम के बारे में अवगत कराया। उन्होंने कहा कि भारत की सभ्यता और संस्कृति का ज्ञान सभी विद्यार्थियों तक जाने के लिए देश की शिक्षा को एक नया विकल्प देना जरूरी है। कुरुक्षेत्र विश्वविद्यालय के कुलसचिव हा. संजीव शर्मा ने आजादी का अमृत महोत्सव में हरियाणा के योगदान, राव तुला राम का योगदान, आजाद हिंद फौज में हरियाणा के 2700 जवानों के बारे में बताया। उन्होंने बताया कि आज हम स्वतंत्रता सेनानियों के कारण ही

इतिहास **हमें आगे बढ़ने को** प्रेरित करता है: जगराम

मुख्यातिथि एवं संयोजक उत्तर क्षेत्र शिक्षा संस्कृत न्यास जगराम सिंह ने बताया कि कोई देश आगे बढ़ रहा तो उसके पीछे उसका इतिहास है। इतिहास हमें आगे बढ़ने लिए प्रेरित करता है। अपने पूर्वजों से हमने जीना सीखा है। बलाचौर, पंजाब इतिहास विभाग के अध्यक्ष छ. हरिकिशन ने वेबिनार का संचालन किया। वेबिनार में 200 प्रतिभागियों ने हिस्सा लिया। प्रो. कु सुम लता ने वेबिनार में जुड़े सभी प्रतिभागियों का धन्यवाद किया।

खुली हवा में सांस ले रहे हैं। मुख्य वक्ता राजकीय स्नातकोत्तर कालेज अंबाला शहर में इतिहास विभाग के अध्यक्ष डा. अतुल यादव ने स्वतंत्रता आंदोलन में हरियाणा के यागदान, हरियाणा की सामाजिक, आर्थिक अवस्था का वर्णन किया। स्वतंत्रता आन्दोलन में हरियाणा से आर्थिक सहायता का जिक्र करते हुए 80 लाख रुपये नकद और और 1.7 करोड़ लोन के रूप में देने का वर्णन किया। साथ ही शोध के लिए बहुत से विषय का वर्णन किया। 8th May 2022

स्वतंत्रता आंदोलन में हरियाणा का योगदान विषय पर राष्ट्रीय कार्यक्रम का आयोजन

प्रथम स्वतंत्रता संग्राम में सूबे का अहम योगदान

संवाद न्यूज एजेंसी

कुरुक्षेत्र। कुरुक्षेत्र विश्वविद्यालय के आईआईएचएस और संस्कृति उत्थान न्यास के संयुक्त तत्वावधान में स्यतंत्रता आंदोलन में हरियाणा का योगदान विषय पर राष्ट्रीय वेबिनार का आयोजन किया गया। शिक्षा संस्कृति उत्थान न्यास के जिनके इतिहास को हमेशा याद अध्यक्ष डॉ. विवेक कोहली ने शिक्षा रखा जाएगा बचाओं आंदोलन की मुहिम के बारे में अवगत कराया। भारत की सभ्यता और संस्कृति का ज्ञान सभी विद्यार्थियों तक विकल्प देने के बारे में चर्चा की।

राम, आजाद हिंद फौज में हरियाणा के लोन के रूप में देने का वर्णन किया। साथ

स्वतंत्रता सेनानियों के कारण ही हम आज ले रहे हैं आजादी की खुली हवा में सांसे

2700 जवानों का वर्णन किया। कहा कि आज हम हमारे स्वतंत्रता सेनानियों के कारण ही खुली हवा में सांस ले रहे हैं.

राजकीय स्नातकोत्तर कॉलेज अंबाला के इतिहास विभाग के अध्यक्ष डॉ. अतुल यादव ने हरियाणा की सामाजिक व स्वतंत्रता आंदोलन में हरियाणा से आर्थिक हरियाणा के योगदान के बारे में, राव तुला रूपये नकद और और 1.7 करोड़ रुपये

सभी विद्यार्थियों तक पहुंचने के लिए देश की शिक्षा को एक नया विकल्प देने के बारे में की चर्चा

ही बिद्यार्थियों को शोध के लिए हरियाणा बहुत से विषय जो अभी तक लिखे नहीं गए, उनके बारे में वर्णन किया गया।

आईआईएचएस के प्राप्तर्थ प्रो. संजीव गुप्ता ने प्राचीन समय **क**हरियाणा के अंदर अक्रांता की लूट खसोट की जानकारी दी। मुख्यातिथि जगराम सिंह ने कहा कि कोई देश आगे बढ़ रहा तो उसके जाने के लिए देश की शिक्षा को एक नया आर्थिक अवस्था का वर्णन किया। पीछे उसका इतिहास है। इतिहास हमें आगे बढ़ने लिए प्रेरित करता है। अपने पूर्वजी कुलसचिव डॉ. संजीव शर्मा ने सहायता का जिक्र करते हुए 80 लाख से हमने जीना सीखा है। इस मौके पर डॉ. हरी किशन, प्रो. कुसुम लता, प्रो. गोपाल प्रसाद आदि मौजूद रहे।

KURUKSHETRA UNIVERSITYKURUKSHETRA

(Established by the State Legislature Act XII of 1956) ('A'+ Grade, NAAC Accredited)



Ordinance (Session 2021-22) For Doctorate in Philosophy

APPENDIX			
Sr. No.	Sr. No. List of Universities, Laboratories and Institutions recognized under Clause 2.8 of		
	Ordinance		
	Doctorate in Philosophy		
1.	All the Indian Universities - Members of the Inter-University Board of India.		
2.	All C.S.I.R. Laboratories in India.		
3.	All Laboratories Maintained and Run by the Dept. of Atomic Energy.		
4.	Indian Association for the Cultivation of Science, Kolkata.		
5.	Indian Institute of Science Bangalore.		
6.	All Indian Institute of Technology including Institute of Technology, Banaras Hindu University		
	and Birla Institute of Technology & Science, Pilani.		
7.	Tata Institute of Fundamental Research, Mumbai.		
8.	All Defence Science Organization Laboratories in India.		
9.	Indian Institute of Public Administration, New Delhi.		
10.	Indian School of International Studies, New Delhi.		
11.	School of African Studies, New Delhi.		
12.	Vishvesharanand Vedic Research Institute, Hoshiarpur.		
13.	Institute of Indology, Lucknow Road, New Delhi.		
14.	Ahimsa ShodhPeeth, Lady Hardinge Road, New Delhi.		
15.	All Research Labs of Geological Survey of India.		
16.	All Research Labs of the Oil & Natural Gas Commission.		
17.	All Research Labs of the Indian Space Research Organization.		
18.	All Research Labs of the Electronics Commission and Department of Electronics. Govt. of India		
19.	and under ministry of communication & technology. G.O.I.		
20.	Hindustan Steel Ltd., Research Laboratories.		
20.	Electronics Corporation of India Ltd., Hyderabad.		
21.	a. All India Institute of Medical Sciences, New Delhi & Medical College, Rohtak.		
22.	b. Post-graduate Institute of Medical Education and Research, Chandigarh. National Dairy Research Institute, Karnal.		
23.			
24.	Indian Agriculture Research Institute, PUSA, New Delhi. All Central & State Govt. Forensic Science Laboratories.		
25.			
	Technological Institute of Textiles, Bhiwani.		
26.	The National Council of Educational Research and Training, New Delhi.		
27. 28.	The Central Institute of Indian Languages.		
29.	The Indian Statistical Institute, Kolkata. The Institute of Economic Growth, Delhi University, Delhi.		
30.	All Research Labs of the Indian Council of Medical Research, New Delhi.		
31.	·		
	All Research Labs of the Zoological Survey of India.		
32.	National Institute of Family Planning, New Delhi.		
33.	All Research Labs of National Institute of Marine Biology, Panaji, Goa.		
34.	Delhi Zoological Park, New Delhi-3.		
35.	Forest Research Institute, Dehradun.		
36.	All Laboratories maintained by the Department of Science & Technology, Govt. of India.		
37.	Bose Institute, Kolkata.		
38.	Raman Institute, Bangalore.		
39.	Bharat Heavy Electricals Ltd. Research and Development Laboratories.		
40.	Ahmedabad Textile Industries Research Association, Ahmedabad.		
41.	Sri Ram Institute of Industries.		
42.	Bombay Textiles Institute Research Association, Mumbai.		
43.	Southern Textiles Industries Research Association, Bangalore.		

44.	Observation of Meteorological Department, Govt. of India.
45.	Survey of India.
46.	Central Institute of English and foreign Languages, Hyderabad.
47.	Institute of Criminology and Forensic Science, Govt. of India, Ministry of Home Affairs, New Delhi.
48.	The Central Soil Salinity Research Institute, Karnal.
49.	The Wadia Institute of Himalayan Geology, Dehradun.
50.	Physical Research Laboratory, Ahmedabad.
51.	Sikkim State Archives, Gangtok (Centre of Post-graduate Research in History & Allied Subjects).
52.	National Institute of Educational Planning and Administration, AurobindoMarg, New Delhi.
53.	Sarabhai Science Community Centre, NavarangPura, Ahmedabad.
54.	Model Institute of Education & Research, Jammu.
55.	Indian Law Institute, New Delhi.
56.	All Laboratories maintained & run by the Indian Council of Agricultural Research.
57.	Nuclear Science Centre (NSC) at J.N. University Campus, New Delhi.
58.	Inter-University Centre in Astrology & Astrophysics (Poona University, Pune).
59.	Indian National Scientific Documentation Centre, New Delhi.
60.	Centre for Research in Rural & Industrial Development, Chandigarh.
61.	ShriKundkundBharti Jain Research Institute, New Delhi.
62.	Ranbaxy Laboratories Limited, Gurgaon-122601.
63.	Lupin Research Park, Pune-411042 (MH).
64.	National Archives of India, New Delhi & All State Archives.
65.	Nehru Memorial Museum and Library, Teen Murti, New Delhi.
66.	National Library, Kolkata.
67.	Oriental Research Institute, Jodhpur.
68.	Centre for Advanced Study in History, Aligarh.
69.	Jubilant Organosys Ltd; Noida (UP).
70.	Indo-Swift Laboratories Ltd, Mohali (Punjab).
71.	National Council for Applied Economics Research, New Delhi.
72.	VidyaBhartiSanskritiShikshaSansthan, Kurukshetra.



