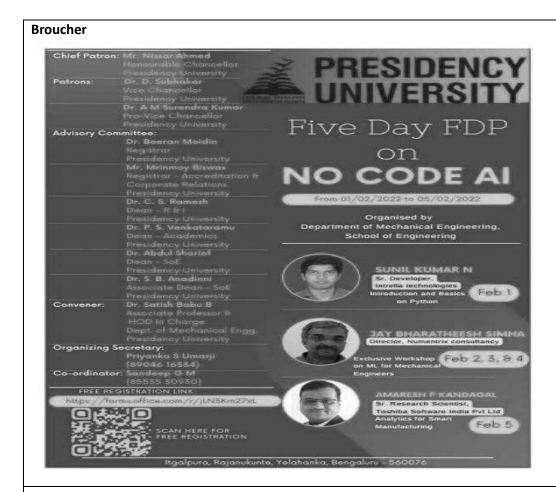


#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

REPORT OF FDP: NO CODE AI



Faculty development program: NO CODE AI

Organized by: Department of Mechanical Engineering, School of Engineering,

Presidency University, Bengaluru **Duration:** 01/02/2022 to 05/02/2022

Objective: The workshop aimed to introduce and familiarize participants with the latest advancements and applications of AI that do not require traditional coding, empowering educators with innovative teaching tools in artificial intelligence.

Program Overview:

- Days were dedicated to various aspects of No Code AI.
- Sessions led by experts like Sunil Kumar N, Jay Bharatheesh Simha, and Amareesh P Kandagal.
- Topics covered Python basics, introduction to No Code AI, and its relevance to

mechanical engineering.

Participants:

- Open to faculty members interested in AI advancements.
- Mr. Manjunatha B R from KSIT participated in the event.

Outcomes:

- Participants gained an understanding of AI applications without the need for coding.
- Educators equipped with new tools to enhance the learning experience in engineering education.

Organizing Committee:

- Convenor: Dr. Satish Babu B, Associate Professor & HOD In Charge
- Co-organizer: Priyanka S Umarji, Organizing Secretary
- Program co-coordinators included Prof. Harish Kumar D Asst. Prof., ME and others.

Conclusion: The FDP successfully enriched the teaching faculty with practical knowledge of emerging technologies in AI, specifically No Code AI tools, which are becoming increasingly important in the

educational sector for providing hands-on learning experiences without the steep learning curve of traditional programming

SUBMITTED BY:

Murpoe

Mr. Manjunatha B R



Dr.GIRISH.T.R





PRESIDENCY UNIVERSITY

Private University Estd. in Karnataka State by Act No. 41 of 2013



Department of Mechanical Engineering, School of Engineering, Presidency University, Bengaluru

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. GirishTR

of KSIT

has participated in

Five Day workshop on "No Code AI" organised by the Department of Mechanical Engineering from 01/02/2022 to 05/02/2022

Dr. Satish Babu B

Dr. S B Anadinni

Dr. Abdul Sharief

Dr. A M Surendra Kumar

HOD In Charge

Associate Dean-SoE

Dean-SOE

Pro-Vice Chancellor

SIGNATURE OF HOD

honery

Head of the Department Dept. of Mechanical Engg. K.S. Institute of Technology Bengaluru 2 560 109 SIGNATURE OF PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 100.



#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

REPORT OF FDP: An Overview of Teaching Techniques in Innovation & Design Thinking"

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-	CHIEF PATRON	
AICTE-VTU Joint Training Programme for	Dr. Karisiddappa	AICTE-VTU Joint Training Programme for
AICTE Approved & VTU Affiliated	Hon ble Vice Chancellor, VTU, Belagavi	AICTE Approved & VTU Affiliated Technical Institutions Teachers
Technical Institutions Teachers	PATRONS	Secunical mannations Acadists
One Week Training Programme for Teachers	Dr. Anand S Deshpande	One Week Training Programme for Teachers
On	Register, VTU, Belagavi Dr. Rangaswamy B E.	
	Registrar (Evaluation), VTU, Belagavi	On
"An Overview of Teaching Techniques in	Mrs. A. Sapua	"An Overview of Teaching Techniques in
Innovation and Design Thinking"	Finance Officer, VTU, Belagavi	Innovation and Design Thinking"
	Dr Sudarshan Reddy H R Coordinator, VTU CPGSB, VIAT, Maddenahalli	and the second second second
	University Coordinator	27" Dec 2021 – 31" Dec 2021
	Dr. N Chikkanna	All to
REGISTRATION FORM	Regional Director (I/c), VTU Regional Office, Bengalura	(5)
MI GIBTRETTON TONIN	Program Coordinator	ACTE ST
Name:	Dr. Thir tha Prasada H.P. Associate Professor & Program Coordinator, Dept. of ME.	
5.05	VTU-CPGS, Muddenshalli ORGANISING COMMITTEE	(3) 3)
	Dr Jianewara, Assoc. Professor & Chairperson, Dept. of APT	
	Dr. Shima Marthy G. Assoc Prof. & Frog. Coordinator Dept. of CSE. Dr. Barika Raga, Assoc Prof. & Frog. Coordinator, Dept. of ECE.	2011 (2012)
Mobile:	Dr. H.H. Rameda, Frogram Coordinates, Dept. of MBA	Organized By:
Email:	Dr Deseth Rangappa, Professor, Dept of NY Dr O II Verkotesh, Professor, Dept of ME	VTU- Human Resource Development Cell (HRDC)
Declaration by the Applicant If selected, I agree to abide by the rules and regulations of	Dr T. C. Taruja, Professor, Dept. of ECE Dr. Acand Kumar S., Acooc Professor, Dept. of NT	Visvesvaraya Technological University
the training programme of VTU-HRDC and shall attend all	De Parkayalota, Assoc Prof Dept of MRA. Dr. Ashwa C Gowda, Ant. Professor, Dept of ME.	Centre for Post Graduate Studies Bengaluru Region, Muddennhalli
the sessions compulsorily:	Dr. Pranad U.Raskar, And. Professor, Dept. of MK	Chikkaballapur-562101
	Mr. Reshmi M, And Professor, Dept. of ECE Mr. Sanjeer G Paleica, And Professor, Dept. of APT	
10000 a 40000 pp. 985 mg	Dr. Praissa D. R. Ant. Professor, Dept. of NT Dr. Boope-Barthan R. Ant. Professor, Dept. of S.El-A.	Venue: Online
Date: Signature of the Applicant	Mr Labihmmarayana K, Anti-Professor, Dept. of MDA	
Recommended and Forwarded	Mrs Novelidia M. U., Anti. Professor, Dept. of MitA. Dr. Vessaram E., Anti. Professor, Dept. of MitA.	Platform: CISCO WebEx
Recognition and Powarded	Dr. Namuele Hormann, Aust. Professor, Dept. of CRE Mar. Remain Market, Aust. Professor, Dept. of CRE	
I	3dr Yadin Hadr B St, And. Professor, Dept. of CITE	
I	Mr Voltsenath H, Ant. Profesor, Dept. of MBA Mr. V mod Kinnar O, Ant. VTU RO, Bengshau	

Visvesvaraya Technological University (VTU)numed after Bharik Ratrin Dr. Sir M. Visvesvaraya established on 1st April 1998, as per the VTU Act 1994 of the Government of Karmataka. University has been established by the Government of Karnataka in order to promote planned and sustainable development of technical education and has as Head Office located in Belagavi in the state of Karnataka. Reckening the fact that, University is a seat of confluence of knowledge and as a technological University, to the season of the overall growth of knowledge in society and hence absentings in Belagani is named apply as "Junian Sanguria". The University has jurisdiction over the whole state of Karintaka. VTU has established four regional centers at Bengahim. Myairin, Kalburgi and Belagani for administrative convenience. VTU is one of the prestigious and largest technological Universities in the India having one Constituent College. 220 Engineering colleges and 20 Automorphics Colleges. Autonomous Colleges.

VTU is imparting technical education to more than lakh students under its 35 Undergraduate & 9-stgraduate Programs. VTU is offering Doctoral programs 865 departments in various affiliated Colleges which have been ecognized as research centery. Around 5000 Research Scholar are perusing for Doctoral and M.Sc. (Engineering) By Research programmes. VTU has established full-pledged Centers for Post Braduate. Studies. at. Muddenahalli, Kalburgi, Belagavi and

About AICTE, New Delhi

All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level apex adviserybody to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner. And to ensure the same as stipulated in the National Policy of Education (1986), AICTE was vested with

- · Statutory authority for planning, formulation, and maintenance of norms & standards
- Quality assurance through accreditation
- Funding in priority areas, monitoring, and evaluation
- Maintaining parity of certification & awards

About the VTU PG Centre, Muddenahalli

The Visvesvarawa Technological University, Post The Visveswaraya Technological University, Pool Graduate Center, Bengahim Region, Muddenshalli has 200 acres campus located at Muddenshalli. Chikkaballapura (Dist). Muddenshalli is the birth place of great legend Bhrata Ratina Sir M. Visvesvaraya. It has all necessary infrastructure required for imparting quality education through its well-structured administrative and academic staff for the control of the control o for overall development of student's personality. Center for PG Studies has five full time post graduate programmes in M.Tech, MBA and MCA. All the departments have well

There has been increasing emphasis on research and race ins over increasing conjunes or research and development, creativity and innovation due to globalization, intense competition and rapid technological developments, Society is facing a number of challenges that require novel responses. Products have shorter life cycles and there is a need to develop new products that meet the needs expectations of customers. Creativity and innovation have become essential for survival of any organization or industry. Creativity may not lead to innovation but for any innovation Creativity may not read to unavoration eat for any anisovation to happen, creativity is essential. This, it is essential to develop capabilities to solve problems creatively, innovate and undertake R & D among learners of 21st century. The module aims at enabling the teachers working in technical institutions to understand the concept and process of creative problem solving, innovation and R & D so as to enable them solve problems faced creatively and innovate the processes, products, and services in institutions or in their own areas of specializations; and to ensure development of capabilities among the learners. In addition, the module aims at enabling the teachers to undertake research to improve the relevance, efficiency and effectiveness of various sub-components of technical education system.

Innovation and Design Thinking Training provides an introduction to the basic concepts and techniques of engineering, industrial design skills and design knowledge, design, creative and analytical thinking, reve ering, basics and development of engineering draws application of engineering drawing, etc.

Resource Persons:

Renowned Experts from reputed Institutions, Senio Faculties of VTU and Industry Experts

Teachers from AICTE Approved and VTU Affiliated Technical Institutes those who are interested in teaching the "Innovation and Design Thinking" course.

No Registration Fee

How to Apply: Google Form https://forms.ule/3Zp3V53vwybMpacFA

Programme Timings (Each Day):

First session; 10 am to 1 pm (3 hours). Lanch break: 1 pm to 1 30 pm Second session: 1 30 pm to 4 30 pm (5 hours).

Certificate:

The cartificate of participation for the faculty who registers for the programme shall be issued, provided they satisfy the attendance requirement of 50 % of the 10 sessions held during five days of the programme and secure 60 % of the maximum marks (100) prescribed for formative evaluation and summative evaluation.

Contact for Information:

Mob. 8884666688 Dr. Thirthaprasada HP 9448212726

Email thirthaprasadhp@gmail.com

Report

Faculty Development Program (FDP) Report

Title: An Overview of Teaching Techniques in Innovation & Design Thinking"

Date: 27-12-2021 to 31-12-2021

Organized by: Visvesvaraya Technological University, Centre for Post-Graduation Studies,

VIAT, Muddenahalli, in association with AICTE. **Program Coordinator:** Dr. Thippeswamy K

VTU Coordinator, Professor & Chairman: Dr. N. Chikkanna

Registrar: Dr. Rangaswamy B. E.

Participant: PARASHURAM.A.K. of KSIT

Summary:

There has been increasing emphasis on research and development, creativity and innovation due to globalization, intense competition and rapid technological developments. Society is facing a number of challenges that require novel responses. Products have shorter life cycles and there is a need to develop new products that meet the needs and expectations of customers. Creativity and innovation have become essential for survival of any organization or industry. Creativity may not lead to innovation but for any innovation to happen, creativity is essential. Thus, it is essential to develop capabilities to solve problems creatively, innovate

and undertake R & D among learners of 21st century. The module aims at enabling the teachers working in technical institutions to understand the concept and process of creative problem solving, innovation and R & D so as to enable them solve problems faced creatively and innovate the processes, products, and services in institutions or in their own areas of

specializations; and to ensure development of these capabilities among the learners. In addition, the module aim sat enabling the teachers to undertake research to improve the relevance, efficiency and effectiveness of various sub-components of technical education system.

Innovation and Design Thinking Training programme provides an introduction to the basic concepts and techniques of engineering, industrial design skills and design knowledge, real design, creative and analytical thinking, reverse engineering, basics and development of engineering drawing, application of engineering drawing, etc.

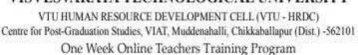
SUBMITTED BY:

PARASHURAM.A.K

Parehuran

Cartificata No. AICTE-VTUCPGSM/2021-22/PRG-04/294

AICTE – VTU Joint Training Programme for Teachers VISVESVARAYA TECHNOLOGICAL UNIVERSITY



"An Overview of Teaching Techniques in Innovation & Design Thinking" 27th - 31tt December 2021

Certificate

This is to certify that Mr. /Mrs. /Dr. /Prof. Parashuram A K utakanakeri of ESIT Bangalore has Participated and Successfully completed One Week AICTE - VTU Joint Teachers Training Programme on "An Overview of Teaching Techniques in Innovation & Design Thinking" between 27th & 31st December 2021 Organized by VTU Human Resource Development Centre (VTU -HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.) - 562101.

Programme Coordinator Dept. of Mechanical Engineering

TU Coordinator LC Regional Director VTU CPGS, Muddenahalli VTU Regional Office, Bangalore Dr. A S Deshpande Registrar VTU, Belagavi

SIGNATURE OF HOD Head of the Department Dept. of Mechanical Engg. K.S. Institute of Technology Bengaluru - 560 109 BENGALURU - 560 109.



#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

REPORT OF FDP: Introduction to UNIVERSAL HUMAN VALUES

	CHIEF PATRON	
AICTE-VTU Joint Training Programme for AICTE Approved & VTU Affiliated Technical Institutions Teachers	Dr. Karisiddappa Hoo'ble Vice Chancellor, VIU. Belagavi PATRONS	AICTE-VTU Joint Training Programme for AICTE Approved & VTU Affiliated Technical Institutions Teachers
One Week Training Programme for Teachers	Dr. Anand S Deshpande	One Week Training Programme for Teachers
The second of the second secon	Registrar, VTU, Belagavi Dr. Rangaswamy B E	
On	Registrar (Evaluation), VTU, Belagavi	On
"An Overview of Teaching Techniques in	Mrs. A. Sapna	"An Overview of Teaching Techniques in
UNIVERSAL HUMAN VALUES *	Finance Officer, VTU, Brlagavi Dr Sudarshan Reddy H R	UNIVERSAL HUMAN VALUES "
Section (1997) 20 consistence on the Chemical Parks of Author (1997) 1997	Coordinator, VTU CPGSB, VIAT, Meddenahalli	
	University Coordinator	2nd March 2022 -6 th March 2022
	Dr. N Chikkanna Regional Director (I/e), VTU Regional Office, Bengaluru	(alla)
REGISTRATION FORM	Program Coordinator	
da ricer	Dr. Thirtha Prasada H.P.	Effective ju
Name:	Associate Professor & Program Coordinator, Dept. of ME, VTU-CPGS, Moddenahalli	
	ORGANISING COMMITTEE	
	Dr. Shiva Murity G. Assoc. Professor & Chairperson, Dept. of APT Dr. Shiva Murity G. Assoc. Prof. & Prog. Coordinator Dept. of CSE	
Mobile:	Dr. Sanka Raga, Assoc. Prof. & Prog. Coordinator, Dept. of ECE Dr. H.H. Ramesha, Program Coordinator, Dept. of MBA	Organized By:
Email:	Dr. Dinesh Rangappa, Professor, Dept. of NT Dr G.S. Venkansch, Professor, Dept. of ME.	VTU- Human Resource Development Cell (HRDC)
Declaration by the Applicant	Dr.T.C. Tanaja, Professor, Dept. of DCI:	Visvesvaraya Technological University
If selected, I agree to abide by the rules and regulations of the training programme of VTU-HRIXC and shall attend all	Dr. Anard Kamar S, Assoc Professor, Dept. of NT Dr.Parkajakshi, Assoc. Prof. Dept. of MBA	Centre for Post Graduate Studies
the sessions compulsorily.	Dr. Ashwin C. Gouda, Anst. Professor, Dept. of ME. Dr. Pravad U.Raikar, Anst. Professor, Dept. of ME.	Bengaluru Region, Muddenahalli Chikkaballapur-562101
5. V. 5. ***	Mrs. Reshma M. Asst. Professor, Dept. of ECE Mr. Sanjeev G Palakar, Asst. Professor, Dept. of APT	Sundahanapue santa
2000	Dr. Pransaria D. S, Aint. Professor, Dept. of NT	Venue: Online
Date: Signature of the Applicant	Dr. Rooquaduurshini S. Asst. Peofessor, Dept. of MBA Mr. Lakshminatayunu K. Asst. Professor, Dept. of MBA	
Recommended and Forwarded	Mrs. Niveditha M U., Ann. Professor, Dept. of MBA . Dr. Necsurani K., Ann. Professor, Dept. of MBA	Platform: CISCO WebEx
reconnence and reconnece	Dr. Nirmala Hitemant, Aust. Professor, Dept. of CSE Mrs. Renuka Maige, Aust. Professor, Dept. of CSE	
	Mr. Yadho Naik B.H. Asst. Professor, Dept. of CSE	
Signature of the Head of the Institution	Mr. Vishwanath H., Avet. Professor, Dept. of MBA Mr. Vinod Kasmar G., Asst., VTU RO, Bengslaru	

About the VTU

Visvesvaraya Technological University (VTU)named after Bharat Ratna Dr. Sir M. Visvesvaraya established on 1st April 1998, as per the VTU Act 1994 of the Government of Karnataka. University has been established by the Government of Karnataka in order to promote planned and sustainable development of technical education and has its Head Office located in Belagavi in the state of Karnataka. Reckoning the fact that, University is a seat of confluence of knowledge and as a technological University. Visvesvaranya Technological University does not restrict itself only to curricular activities but also emphasizeson the overall growth of knowledge in society and hence incampos in Belagavi in named aptly as "Jinana Sangaria". The University has jurisdiction over the whole state of Karnataka, VTU has established four regional centers at Bengaluru, Mysuru, Kalburgi and Belagavi for administrative convenience. VTU is one of the prestigious and largest technological Universities in the India having one Constituent College, 220 Engineering colleges and 20 Autonomous Colleges.

VTU is impariing technical education to more that lash stodents under its 35 Undergraduate & 94
Postgraduate Programs. VTU is offering Dectoral programs in Various in various diffused Colleges which have been

stgraduate Programs. VTU is offering Doctoral programs 65 departments in various affiliated Colleges which ha omized as research centers. Around 5000 Research Schola ecognized as research censers, Around 2000 Research Schooler re perusing for Doctoral and M.Sc. (Engineering) By Research rogrammes. VTU has established full-pledged Centers for Pos irruduate Studies at Muddenahalli, Kalburgi, Belagavi and

About AICTE, New Delhi

All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level apex advisorybody to conduct a survey on the facilities available for technical education and to promote development in the country in a stipulated in the National Policy of Education (1986), AICTE was vested with:

- Statutory authority for planning, formulation, and maintenance of norms & standards
- · Quality assurance through accreditation
- · Funding in priority areas, monitoring, and evaluation
- · Maintaining parity of certification & awards.

About the VTU PG Centre, Muddenahalli

The Visvesvaraya Technological University, Post Graduate Center, Bengaloru Region, Muddenahalli has 200 acres campus located at Muddenahalli. Chikkaballapura Dist), Muddenahalli is the birth place of great legeed Bharata Ratna Sir M. Visvesvaraya, It has all necessary infrastructure required for imparting quality education through its well-structured administrative and academic staff for overall development of student's personality. Center for PO Studies has five full time post eraduate programmes in PG Studies has five full time post graduate programmes in M.Tech, MBA and MCA. All the departments have wel qualified faculty

About Training Programme:

Right Understanding, Relationship and Physical Facility Iducation)Understanding Value Education, Self-exploration a Concurrent Managerstanding Value Condension, Society-exponention of the Process for Value Education, Continuous Happiness an Prosperity – the Basic Human Aspirations, Happiness an Prosperity – Current Scenario, Method to Fulfil the Basi Human Aspirations

nderstanding Human being as the Co-existence of the Se and the Body, Distinguishing between the Needs of the Self and the Body. The Body as an Instrument of the Self, Indeestanding Harmony in the Self, Harmony of the Self with the Body, Programme to ensure self-regulation and Health

rmony in the Family - the Basic Unit of Human Interaction the Foundational Value in Relationship, 'Respect' - a e Right Evaluation, Other Feelings, Justice in Human-t Human Relationship, Understanding Harmony in the Society Vision for the Universal Human Order

atural Acceptance of Human Values, Definitives Natural Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Competence in Professional Ethics Holistic Technologies, Production Systems and Management Models-Typical Case Studies, Strategies for Transition towards Value-based Life an

Resource Persons:

Renowned Experts from reputed Institutions, Senior Faculties of VTU and Industry Experts.

Teachers from AICTE Approved and VTU Affiliated Technical Institutes those who are interested in teaching the "UNIVERSAL HUMAN VALUES" course.

Resistration Fee:

No Registration Fee

How to Apply: Registration through Google Fo https://forms.gle/3Zp3V55swybMpgcFA Form link

Programme Timings (Each Day):

Certificates

The certificate of participation for the faculty who registers for the programme shall be issued, provided they satisfy the attendance requirement of 80 % of the 10 sessions held during five days of the programme and secure 60 % of the maximum marks (100) prescribed for formative evaluation and summatise

Dr. Thirthaprasada HP Mob: 8884666688 9448212726 Email:thirthaprasadhp@gmail.com

Report

Faculty Development Program (FDP) Report

Title: UNIVERSAL HUMAN VALUES **Date:** 2ND MARCH -6TH MARCH 2022

Organized by: Visvesvaraya Technological University, Centre for Post-Graduation Studies,

VIAT, Muddenahalli, in association with AICTE. **Program Coordinator:** Dr. Thippeswamy K

VTU Coordinator, Professor & Chairman: Dr. N. Chikkanna

Registrar: Dr. Rangaswamy B. E. Participant: Mr. HARISH U

Summary:

The AICTE-VTU Joint Teachers Training Programme on "UNIVERSAL HUMAN VALUES." was a one-week course designed to learn the importance of human values. The course consists of Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education) Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity - the Basic Human Aspirations, Happiness and Prosperity - Current Scenario, Method to Fulfil the **Basic Human Aspirations**

Understanding Human being as the Co-existence of the Self and the Body, Distinguishing between the Needs of the Self and the Body, The Body as an Instrument of the Self, Understanding Harmony in the Self, Harmony of the Self with the Body, Programme to ensure self-regulation and Health

Harmony in the Family – the Basic Unit of Human Interaction, 'Trust' – the Foundational Value in Relationship, 'Respect' – as the Right Evaluation, Other Feelings, Justice in Human-to-Human Relationship, Understanding Harmony in the Society, Vision for the Universal Human Order

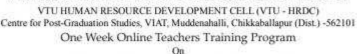
Natural Acceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for Humanistic Education, Humanistic Constitution and Universal Human Order, Competence in Professional Ethics Holistic Technologies, Production Systems and Management Models-Typical Case Studies, Strategies for Transition towards Value-based Life and Profession

SUBMITTED BY:

M 2 my

HARISH U

AICTE – VTU Joint Training Programme for Teachers VISVESVARAYA TECHNOLOGICAL UNIVERSITY



"Universal Human Values - An Overview" 02nd- 06th March 2022

Certificate

This is to certify that Mr. /Mrs. /Dr. /Prof. HARISH U of K.S INSTITUTE OF TECHNOLOGY, BENGALURU has Participated and Successfully completed One Week AICTE – VTU Joint Teachers Training Programme on "Universal Human Values - An Overview" between 02nd & 06th March 2022 Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.) - 562101:

Dr. k. Gayathri Reddy Programme Coordinator Universal Human Values, VTU Regional Office, Bengaluru.

Dr. N. Chikkanna
TU Coordinator
UC Regional Director
VTU Regional Office, Bangalore

Dr. A S Deshpande Registrar VTU. Belazavi

SIGNATURE OF HOD

Head of the Department
Dept. of Mechanical Engg.
K.S. Institute of Technology
Bengaluru 2560 109

SIGNATURE OF PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 105.



#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

FDP: An Overview of Teaching Techniques in Data Science and Analytics

	CHIEF PATRON	
AICTE-VTU Joint Training Programme for	ACCURATION AND ADDRESS OF THE PARTY OF THE P	AICTE-VTU Joint Training Programme fo
Teachers from AICTE Approved & VTU	Dr. Karisiddappa Hon'ble Vice Chancellor, VTU, Belagayi	Teachers from AICTE Approved & VTU
Affiliated Technical Institutions		Affiliated Technical Institutions
One Week Training Programme for Teachers	PATRONS	
One week Training Programme for Teachers	Dr. Anand S. Deshpande	One Week Teachers Training Programme
On	Registrar, VTU, Belagavi	One week reachers framing rrogramme
200 200 200 200 200 200 200 200 200 200	Dr. Rangaswamy B E	
"Data Science & Analytics"	Registrar (Evaluation), VTU, Belagavi	On
25th to 29th April 2022	Smt. M. A. Sapna	
APONE CONTRACTOR AND	Finance Officer, VTU, Belagavi	"Data Science & Analytics"
	Dr. Sudarshana Reddy H. R.	25th to 29th April 2022
	Regional Director (I/c), VTU Regional Office, Bengaluru & Coordinator, VTU CPGS, VIAT, Muddenahalli	
	University Coordinator	
REGISTRATION FORM	Dr. N. Chikkanna	(alla)
	Professor, Dept APT, VTU CPGS, VIAT, Muddenahalli	Contract \
Name:		AICTE V
*	Programme Coordinator	िंचे का कांट्रकार हैं, जिल्ला कर कर कर कर कर कर कि कि कर
	Dr. K Thippeswamy. Professor, Dept of MCA, VTU PG Centre, Mysuru	
	ORGANISING COMMITTEE	
	Dr. Basawaraj, Associate Professor. & Chairperson, Dept. of Aerospace Engineering Dr. Thirthu Prasad H.P., Associate Professor. & Programme Coordinator, Dept. of ME	
	Dr. Sarika Raga, Associate Professor. & Programme Coordinator, Dept. of ECE	O
Mobile:	Dr. Shiva Murthy G. Associate Professor & Programme Coordinator, Dept. of MCA Dr. H.H. Ramesha, Associate Professor, & Programme Coordinator, Dept. of MBA	Organized By:
Email:	Dr. Dinesh Rangappa, Professor, Dept. of Applied Sciences	Visvesvaraya Technological University
Declaration by the Applicant	Dr.G.S Venkatesh, Professor, Dept of Mechanical Engineering Dr. Thanjus T C, Professor, Dept of ECE	Centre for Post Graduate Studies
f selected, I agree to abide by the rules and regulations of	Dr. K. Gayathri Reddy, Associate Professor & Special Officer, Administration	Bengaluru Region, Muddenahalli
he training programme of AICTE-VTU and shall attend all	Dr. Binny Mathew, Associate Professor & Director, CPC	Chikkaballapur-562101
he sessions compulsorily.	Dr. Anund Kumur C S, Associate Professor, Dept. of Applied Sciences Dr. Nirmala Hiremuni, Assistant. Professor, Dept. of MCA	
	Dr. Prasanua D. S. Assistant. Professor, Dept. of Applied Sciences	
	Dr. Pankajakshi R, Associate Professor, & Special Officer (Examination) Dr. Ashwin C. Gowda, Assistant, Professor, Dept. of CAE	Venue: Online
	Mr, Ravi H, Talawar, Assistant Professor. & Special Officer (ICT & Examination)	www.companies.co
Date: Signature of the Applicant	Mr.Prasad U Raikar, Assistant Professor, Dept. of ME	Platform: CISCO Webex
Jate: Signature of the Applicant	Mrs. Reshma M, Assistant Professor, Dept. of ECE Mr. Sanjeev G Palekar, Assistant Professor, Dept. of APT	
Recommended and Forwarded	Dr. Roopadharshini S, Assistant. Professor, Dept. of MBA	
Recommended and Forwarded	Dr. Lakshminuruyama K, Assistant Professor, Dept. of MBA Smt. Niveditha M U, Assistant Professor, Dept. of MBA	
	Dr., Veenarani K, Assistant Professor, Dept. of MBA	
	Sunt.Renuka Malge, Assistant Professor, Dept. of MCA Mr. Yadhu Nuik B H, Assistant Professor, Dept. of MCA	
	Mr. Vishwanath H. Assistant Professor, Dept. of MBA. Mrs. Blavona G. Assistant Professor, Dept. of MCA	
Signature of the Head of the Institution	Mrs. Blavana G, Assistant Professor, Dept. of MCA Mr. Purushotham C J, Assistant Professor, Dept. of MBA	

Visvesvaraya Technological University (VTU) named after Bharat Ratna Dr. Sir M. Visvesvaraya established on 1st April 1998, as per the VTU Act 1994 of the Government of Karnataka. University has been established by the Government of Karnataka in order to established by the Government of Karnataka in order to promote planned and sustainable development of technical education and has its Head Office located in Belagavi in the state of Karnataka. Reckoning the fact that, University is a seat of confluence of knowledge and as a technological University, Visvesvaraya Technological University does not restrict itself only to curricular activities but also and restrict useri only to curricular activities but also emphasizes on the overall growth of knowledge in society and hence its campus in Belagavi is named aptly as "Jnana Sangama". The University has jurisdiction over the whole state of Karnataka. VTU has established four regional centers at Bengaluru, Mysuru, Kalburgi and Belagavi for administrative convenience. VTU is one of the prestigious and largest technological Universities in the India having one Constituent College, 220 Engineering colleges and 20

one Constituent College, 220 Engineering colleges and 20 Autonomous Colleges. VTU is imparting technical education to more than a lakh students under its 35 Undergraduate & 94 Postgraduate Programs. VTU is offering Doctoral programs in 865 departments in various affiliated Colleges which have in 865 departments in various attiliated Colleges which nave been recognized as research centers. Around 5000 Research Scholars are perusing for Doctoral and M.Sc. (Engineering) By Research programmes. VTU has established full-pledged Centers for Post Graduate Studies at Muddenahalli, Kalburgi, Belagavi and Mysuru.

About AICTE, New Delhi All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level apex advisory up in November 1943 as a hational-revet apex advisory body to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner. And to ensure the same, as stipulated in the National Policy of Education (1986), AICTE was vested with:

• Statutory authority for planning, formulation, and

- maintenance of norms & standards
- · Quality assurance through accreditation
- · Funding in priority areas, monitoring, and evaluation
- Maintaining parity of certification & awards.

About the VTU PG Centre, Muddenahalli

The Visvesvaraya Technological University, Post Graduate Center, Bengaluru Region, Muddenahalli has 200 acres campus located at Muddenahalli, Chikkaballapura (Dist). Muddenahalli is the birth place of great legend Bharata Ratna Sir M. Visvesvaraya. It has all necessary infrastructure Sir M. Visvesvaraya. It has all necessary intrastructure required for imparting quality education through its well-structured administrative and academic staff for overall development of student's personality. Center for PG Studies has five full time post graduate programmers in M.Tech, MBA and MCA. All the departments have wellqualified faculty.

ROGRAMME OBJECTIVES:

Data Science as a multi-disciplinary subject encompasses the use of mathematics, statistics, and computer science to study and evaluate data. The key objective of Data Science is to extract valuable information for use in strategic decision making, product development, trend analysis, and

DS concents and processes are mostly derived from data DS concepts and processes are mostly derived from data engineering, statistics, programming, social engineering data warehousing, machine learning, and natural language processing. The key techniques in use are data mining, big data analysis, data extraction, and data retrieval.

Advantages of this workshop of Data Science & Analytics: There are a number of advantages when a Institute / College / Faculty / Student chooses to be socially connect and responsible, such as:

- Advantage of enlisting Data Science in an organization is faster and better decision-making.
- Data gleaned from Google Analytics to customer surveys, need to be analyzed to identify demographics.
- · Predictive analytics, fueled by Big Data and Data Science rs to scan and analyze media feeds to stay updated on the latest industry trends.
- · Promotes detailed health-tests on your suppliers and
- · Data scientists work with Data Science and Big Data for data analysis.

This workshop also summarizes the main points of the university defined syllabus titled "Data Science & Analytics". It also functions as a platform for brainstorming, in-depth discussion, and clarifying the doubts of faculties who are willing to teach this course. This workshop helps all faculties and students to increase their understanding of Data Science, Practice sustainability an eativity, Showcase planning and organizational skills of all the

Resource Persons:

Renowned Experts from reputed Institutions, Senior Faculties of VTU and Industry Experts

Teachers from AICTE Approved and VTU Affiliated Technical Institutes those who are interested in teaching the Data Science & Analytics" course.

Registration Fee:

No Registration Fees

How to Apply:

Registration through Google form link -

https://forms.gle/UzEtgwDKeMcCvB7r5

Programme Timings (Each Day):

First session; 10 AM to 1 PM (3 hours). Lunch break: 1.0 PM to 1.30 PM Second session: 1.30 PM to 4.00 PM (2.30 hours).

Certificate:
The certificate of participation for the faculty who registers for the programme shall be issued, provided they satisfy the attendance requirement of 80 % of the 10 sessions held during five days of the programme and secure 60 % of the maximum marks (100 prescribed for formative evaluation and summative evaluation).

Contact for more Information:

Dr. K. Thippeswamy Professor, Dept of CSE VTU PG Centre, Mysuru Mobile: 9448500224, 7019605611 Email: thippeswamy@vtu.ac.in

Report

Faculty Development Program Report

Title: An Overview of Teaching Techniques in Data Science and Analytics

Date: 25th – 29th April 2022 Venue: Online via Cisco Webex

Organized by: Visvesvaraya Technological University, Centre for Postgraduate Studies,

Bengaluru Region, Muddenahalli

Program Coordinator: Dr. Thippeswamy K

VTU Coordinator, Professor & Chairman: Dr. N. Chikkanna

Registrar: Dr A S Deshpande

Participants: Faculty from AICTE approved and VTU affiliated institutions

Objectives: Enhance teaching methods in Data Science and Analytics, focusing on data mining, predictive analytics, and big data applications.

Program Highlights:

- No registration fee, promoting inclusive participation.
- Expert sessions on strategic data evaluation and decision-making techniques.
- Interactive workshops on data science applications in academia and industry.

Outcome: Educators equipped with innovative teaching techniques and analytics tools.

Resource Persons: Senior faculties from VTU and industry experts.

Participant Recognition: Mr. RANGANATH N from K S INSTITUTE OF TECHNOLOGY successfully completed the program.

Evaluation: Based on active participation and performance, with certification upon meeting attendance and evaluation criteria.

Acknowledgments: Thanks to all patrons, coordinators, and the organizing committee for a successful program.

SUBMITTED BY: RANGANATH.N



Certificate No: AICTE-VTU/CPGSM/2021-22/PRG-08/133



AICTE – VTU Joint Training Programme for Teachers VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(-6.)

VTU HUMAN RESOURCE DEVELOPMENT CELL (VTU - HRDC)
Centre for Post-Graduation Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.) -562101
One Week Online Teachers Training Program

On

"An Overview of Teaching Techniques in Data Science and Analytics"
25th – 29th April 2022

Certificate

This is to certify that Mr. /Mrs. /Dr. /Prof. RANGANATH N of K S INSTITUTE OF TECHNOLOGY has Participated and Successfully completed One Week AICTE – VTU Joint Teachers Training Programme on "An Overview of Teaching Techniques in Data Science and Analytics" between 25th & 29th April 2022 Organized by VTU Human Resource Development Centre (VTU-HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.) - 562101.

Dr. K Thippeswamy Programme Coordinator Data Science and Analytics, VTU PG Centre, Mysuru.

Dr. N. Chikkanna
TU Coordinator & Professor
Dept. of Aerospace Engineering
VTU CPGS, Muddenahalli.

Dr. A S Deshpande Registrar VTU, Belagavi.

SIGNATURE OF HOD

Head of the Department
Dept. of Mechanical Engg.
K.S. Institute of Technology
Bengaluru 560 109

SIGNATURE OF PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 100.



#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF MECHANICAL ENGINEERING

REPORT OF FDP: ENVISIONING PATHWAYS IN THERMAL SCIENCES



Report

Faculty Development Program (FDP) Report

Title: ENVISIONING PATHWAYS IN THERMAL SCIENCES

Date: 23rd to 28th May 2022, SRMIST, Chennai.

Program Coordinator: Mr. P.V.ARUNRAJ - Assistant Professor

Participant: Mr. Rajesh G.L, KSIT Bengaluru.

Summary:

The program explored on different routes in the field of thermal sector. Ideal-typical occasions are described when the envisioning method of approaching the future may be employed. From this emerges a practicum of envisioning. Three aspects are considered: principal concepts and understanding that undergird the approach; the contextual protocols which help indicate when the approach may be appropriate; and methods and practices employed in envisioning the future.

Objectives of the FDP

To understand the importance of envisioning and its methods

To explore alternative routes of finding solution to the complex problems raised in the field of thermal science.

SUBMITTED BY:

RAJESH G.L



SIGNATURE OF HOD

Head of the Department
Dept. of Mechanical Engg.
K.S. Institute of Technology
Bengaluru 2560 109

SIGNATURE OF PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.



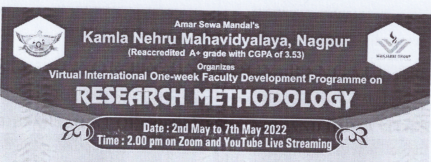
#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF APPLIED SCIENCE AND HUMANITIES

REPORT OF FDP:

"Research methodology"

Brochure:



OBJECTIVES OF FDP

The objectives of faculty development programme is to inculcate and enhance the abilities of faculty member and research scholars to carry out independent research, write successful research proposal and to enable them to write research papers for the publication in National and International journals. This FDP will provide in-depth knowledge of research methodology that includes topic selection, literature review, research design, research tools, writing research proposal, writing research paper, intellectual property rights, citation of references and research ethics.

OUTCOME of FDP

The participants are expected to understand the research process, which will help them to choose researchable problem with greater clarity and carry out the research in a meticulous way not only interpreting the results of the study but also make the research work publish in reputed journals to benefit to society by attending the FDP on research methodology.

KAMLA NEHRU MAHAVIDYALAYA, NAGPUR

Kamla Nehru Mahavidyalay a renowned educational institute was established in 1983 by founder President Late Shri Govindraoji Wanjari for the noble mission of imparting knowledge. The college is forging ahead under the dynamic leadership of President Hon'ble Dr. Smt. Suhasini Wanjari and the Secretary of Amar Sewa Mandal Hon'ble Adv. Abhijit Wanajrri. The college has been reaccrediated with A+ by NAAC, Bangalore with CGPA of 3.53.

The Institute continuously strives to improve the operational efficiency and has catered to the needs of diversified learners with reference to running several courses in Faculty of Science, Commerce, Arts and Management studies at Undergraduate, Postgraduate and Doctoral levels. The College has Ph.D. Programmes in Chemistry, Physics, Electronics, Computer Science, English and Commerce. During last five years more than 300 research papers in refereed National and International Journals have been published. The College has also been associated with several International Universities like University of Hudderfield UK, University of Cambridge, International Network for Quality Assurance Agencies in Higher Education (INQAAHE) and Asia Pacific Quality Network (APQN).



Report

Faculty Development Program (FDP) Report

Title: Research methodology

Date: 2nd May 2022 to 7th May 2022, Kamla Nehru Mahavidyalaya, Nagpur

Participants:

1) Dr. Kiran Kumar S. R

Summary:

The topic of "Research Methodology" in a Faculty Development Program (FDP) addresses the fundamental principles, approaches, and techniques essential for conducting rigorous and impactful research across disciplines.

The Faculty Development Program on "Research Methodology" aims to equip participants with the knowledge, skills, and tools necessary to design, execute, and communicate research effectively. Research methodology forms the backbone of scholarly inquiry, guiding researchers in the formulation of research questions, selection of appropriate methodologies, collection and analysis of data, and interpretation of findings.

Objectives of the FDP

The objective of the Faculty Development Program on "Research Methodology" is to empower participants with the essential knowledge, skills, and tools needed to effectively plan, conduct, and disseminate high-quality research across diverse academic disciplines. Through interactive workshops, hands-on training, and collaborative learning experiences, this program aims to enhance participants' research capabilities, promote methodological rigor, and foster a culture of scholarly inquiry within academic institutions.

Submitted by

Virtu	Kamla Nehru M (Reaccredited / ral International One-wee RESEARCH	r Sewa Mandal's ahavidyalaya, Nagp (* grade with CGPA of 3.53) Organiza k Faculty Dévelopment Prog METHODOLO	gramme on
This is to certify		of Participation Dr Kiran Kumar S R Ksit Bangalore	
Methodology, fro.		ek Faculty Development Pr ty 2022, organized by Amar aharashtra. Certificat	
Aciv. Abhijit Wanjarri MLC & Secretary Arnar Sawa Mandal, Nagpur	DE Smeetau Wanjarri Treassurer Amar Sewa Mandal, Nagpur	Dr. D. S. Badwaik Principal Kamia Nahru Manavidyalaya, Nagpur	Prof. W. B. Gurnuke Convenor, FDP Kamia Nahru Mahavidyalaya, Nagaur Made for free with Certify'em

Dr. Kiran Kumar S. R

SIGNATURE OF HOD

R.S. Institute of Technology
Bengaluru - 560 109

SIGNATURE OF PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF APPLIED SCIENCE AND HUMANITIES

REPORT OF FDP:

"ICT Tools for Innovative Teaching & Learning Process"

Brochure:



Five days online Faculty Development Program on

ICT Tools for Innovative Teaching &

Learning Process

28th March - 1st April 2022

Organized by

Department of information Science and Engineering

RV Institute of Technology & Management

Bangalore - 560041

Report

Faculty Development Program (FDP) Report

Title: ICT Tools for Innovative Teaching & Learning Process

Date: 28th March 2022 to 1st April 2022, RV Institute of Technology & Management.

Bangalore.

Participants:

1) Dr. Jalaja P

Summary:

The topic of "ICT Tools for Innovative Teaching & Learning Process" in a Faculty Development Program (FDP) emphasizes the integration of Information and Communication Technology (ICT) tools to enhance the educational experience and foster innovation in teaching and learning.

The Faculty Development Program' on "ICT Tools for Innovative Teaching & Learning Process" aims to equip educators with the knowledge, skills, and resources necessary to leverage technology effectively in the classroom and create dynamic, engaging, and interactive learning environments. In today's digital age, ICT tools offer unprecedented opportunities to enhance pedagogy, facilitate active learning, and cater to diverse student needs and learning styles.

Objectives of the FDP

The objective of the Faculty Development Program on "ICT Tools for Innovative Teaching & Learning Process" is to empower educators with the knowledge, skills, and confidence to effectively integrate Information and Communication Technology (ICT) tools into their teaching practices, fostering innovation, engagement, and enhanced learning outcomes for students across diverse educational contexts.



RV Institute of Technology and Management® Department of Information Science & Engineering

Certificate of Participation

This is to certify that

Dr. P. Jalaja

of

K.S.Institute of Technology

has participated in **5 DAY FACULTY DEVELOPMENT PROGRAM**(Online) on "**ICT Tools for Innovative Teaching & Learning Process**" conducted by the Department of Information Science & Engineering during 28th March - 1st April, 2022 at RV Institute of Technology and Management, Bengaluru.

Dr. Latha C A HOD, Department of ISE

HOLLA

Dr. Jayapal R Principal

Dr. Jalaja P

SIGNATURE OF HOD

Head of the Department

Dept. of Science and Humanities

Institute of Technology

11 - 560 109

SIGNATURE OF PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.



#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF APPLIED SCIENCE AND HUMANITIES

REPORT OF FDP:

"Recent Trends in Green Chemistry"

Brochure:













5 Days Online

"FACULTY DEVELOPMENT PROGRAMME"

"RECENT TRENDS IN GREEN CHEMISTRY -2021 (RTGC)" November 15 - 19th 2021

Organized by Department of Chemistry In Association with





VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

CHIEF PATRON

Sri. B Bylappa President, WET, Bangalore

Dr. Karisiddappa Honourable Vice Chancellor, VTU

PATRONS

Sri. B Manjunath **Excecutive Director, DBIT**

Dr. A S Deshpande Registrar, VTU

Sri. Raghav Bylappa Secretary, WET

Dr. B E Rangaswamy Registrar (Evaluation)

Dr. Hemadri Naidu T

Dr. Manjunatha AS Convener & HOD,

Dr. Nataraj K R

Dean & Director, R&D



ABOUT THE VIU

Viewer agaya Technological University (VTU) named after Bhast Catta M. Visvesvarava established on 1st April 1998. as per the VTU Art 1994 of the Government of Kamataka University has been International poursels. The department has exabilished a Biodenesi

tablished by the Government of Americka is order to prountly. Production Unit walls, Also we have personal the development of Americka Will have been supported by the production of all Dates the second of the proof of the proo famoul and costainable development of technical education VTI basis. Somewha Pork for the or Head Office located in Beingari in the state of Kamataka. Recksoing the fact that. University is a sear of confluence of knowledge and as a ABOUT FDP technological University, Visvesvatnya Technological University does ... ** The proposed FUP aims to help students, research scholars not restrict itself only to curricular activities but explosures on the academicians and indistriblists to moderage with the custrials and overall prouth of knowledge in society and hence its campus in Bulagavi is named apply as "Jeann Sangarea". The University bids providence over ... To enable the participants to motivate and provide exposure to Quality the whole state of Kamanaka For administrative convenience University has four Regional Offices established at Bengalism. Mysum, Kalaburagi

ABOUT DBIT

Don Bosco Institute of Technology (DBIT) as a part of wayanamas: 4 it also must to discuss the solutions adapted for the encountered consistent that was established in 2001, approved by ARTE and practical challenges encounted in the present scenario. According by NBA & NAAC. The puritorion suns to provide quality technical and managemal industrian. It is among the top inquinating. Highlights of the topic to be covered: colleges in Bangainer situated on a sprawing I" across compas in the — it Green Carolysis & Green Technology spiran South West Schools of the City, on the Bangalore Mysour of Applications of Green Chemistry National Highway. The multitum focuses on the question excellence of Green National States through quality and value based afraction system DBIT offers. A Finture Trends in Green Chemistry indergradians. B. E. programs in the fields of CSE+Al&ML, Al&DS. A Green Clientary in Environment CSE, ECE, ME, ISE, EEE, Civil besides the Manters in Business - In Green Symbols & Sustainable Chamsery Administration. All the courses are affiliated to Viscesserays in Renovable energy - conversion and storage Technological University (VTU), Belugavi. The Five Departments are: * Environmental Chemistry and Polinton Control accredited by the National Board of Accreditation, New Delhi. # Waste reduction, weste capture and recycling

Value added courses

- Centification program on Virtualisation and Architecturosk Enterprising
 A Shadents and Research Scholars of Data by ARSTREAM Technologies to more the Big Data.
- Certification program of "INFY TQ Python Foundation Program"
- Certification programs on Code Vita CODING TEST by TCS.
- Certification program of Robotics by KUKA.
- Certification program of PLM by Siemens.
- Certification program on latest trends in (IMTAGA).
- Certification Program on MEP Industry for ME, EEE and Civil.
- * Awareness Sessions on Graduate Aprillade Test in Engineering (GATE).

ABOUT DEPARTMENT OF CHEMISTRY (S) link:

The Department of Chemistry was established in the year 2001 and hist https://chat.whatsapp.com/KeaFobfiles3Bfe9mZjq21 been devoted to teaching and advanced research in Coemistry. The department has distinguished distill as a Centre for unconditive and pioneering teaching and research in different Selds of Charistry. It was the sted to the status of VTU Research Centre in Mill in recognition of in achievements in various fields and received sportsonal projects from (O-ORDIN. ITORS VTV Research Grant, KSC ST and VOST. The major research efforts are

Dr. J P SHUBHA focused on areas such as catalysis, reaction kinetics, commissis, polymers, suncontamilia, and electrochemisty. To ignite the quent for chemistry. PRICESSOR, DEPARTMENT OF CHEMISTRY, DIST. and its versifile applications in the young minds of fining engineers the $\begin{tabular}{l} PROF, K. KRISHNA VENI \end{tabular}$ desarrases organizes various activities such as great fectures, quiz. DEPARTMENT OF CHEMISTRY, DBIT workshops, conferences, and seminars. The faculty members in the Mole -91-97-2491649 department are actually betrobed to Teaching as well as in Research. PROF. N. V. SUSHMA Changery Research Centre has completed three major records property.

Sorting assectes More than

40 tesearch papers have been published in per-

- green charactery.
- # To provide the process and methodology of Quality Research # Expens from regular research lancitumons and Universities working on different aspects of obenietry shall delines. Jectures on Green Chemistry and Nanotechnology

Participants:

- 2 Academicians and Scientists

Registration fee: FREE

Registration link:

https://forms.gle/u7Cf4k39r21DGFTN7

Prior registration is mandatory. FDP resident details will be rest to registered participants via a hatsapp group.



Excensions for the participants will be provided once if they fill it feedback form of the last sension. Feedback link will be provided in t char box at each and every session. Online Platform



Email: chemdbitweb@gmail.com

5 Days Online FDP on "Recent Trends in Green Chemistry-2021 (RTGC)"

FDP speakers & session details

SL No	Date and Time of the Event	Name of the Resource person and Designation
1	15-11-2021 Time: 10.30 AM Inauguration & Keynote Address	Dr. Syed Farooq Adil Associate Professor, Department of Chemistry, King Saad University Riyadh 11451, Kingdom of Saudi Atabia
2	15-11-2021 Time: 2.00 PM	Dr. G. Nagaraju Assistant Professor, Dept. of Chemistry Siddaganga Institute of Technology Tumkur - 572103
3	16-11-2021 Time: 10.30 AM	Dr. B. E. Kumara Swamy Chairman, Dept of Industrial Chemistry, Kuvempu University, Shivamogga, Karnataka, - 577451
4	16-11-2021 Time: 2.00 PM	Dr. L. Gomathi Devi Vice-Chancellor of Maharani Cluster University, Bengaluru & Professor, Departmen of Chemistry. Bangalore University, Bangalor
5	17-11-2021 Time: 10:30 AM	Dr. Palaniappan Principal Scientist, Electroste and Electrocatalytic Division CSIR-Central Electro-Chemical Research Institute (CSIR-CECRI), Karaikudi, Tamilnad
6	17-11-2021 Time: 2,00 PM	Dr. M. Pandurangappa, Professor, Dept. of Chemistry, Bangalore University, Bangalore
7	18-11-2021 Time: 10.30 AM	Dr Lalitha P Professor, Avinashilingam Institute for Homo Science and Higher Education for Women Coimbatore, Tamilnadu.
8	18-11-2021 Time: 2:00 PM	Prof. S N Sondur Chief Scientific Officer and Principal Investigator of Biofuel Cell (Retd.) Kamataka State Council for Science & Technology, IISc. Bangalore.
9	19-11-2021 Time: 10:30 AM	Dr. Ganga Periyasamy UGC - Assistant Professor DOS in Chemistry, Bangalore University Central College Campus, Bangalore 560001
10	19-11-2021 Time: 2.00 PM (Valedictory Key note address)	Dr. Kwok Feng Chong Faculty of Industrial Sciences & Technology. Universiti Malaysia, Pahang, Malaysia

Email: chemdbitweb@gmail.co

Report

Faculty Development Program (FDP) Report

Title: Recent Trends in Green Chemistry

Date: 2nd May 2022 to 7th May 2022, Don Bosco Institute of Technology, Bangalore.

Participants:

1) Mrs. Neelam Patil Radhika

2) Mrs. Shylaja K. R

Summary:

The topic of "Recent Trends in Green Chemistry" in a Faculty Development Program (FDP) presents an opportunity to explore innovative approaches and sustainable practices in chemical research and education.

This FDP delves into a variety of cutting-edge topics within green chemistry, including renewable energy technologies, biodegradable polymers, waste reduction strategies, and environmentally benign synthesis methods. Participants will have the opportunity to engage with leading experts, researchers, and industry practitioners to explore the latest advancements and emerging trends in the field.

Objectives of the FDP

The objective of the Faculty Development Program on "Recent Trends in Green Chemistry" is to provide faculty members with a comprehensive understanding of the principles, methodologies, and applications of green chemistry, enabling them to incorporate sustainable practices into their teaching, research, and professional activities, thereby contributing to the advancement of environmentally responsible practices in the field of chemistry.

Submitted by





Wayanamac Education Trust ®

DON BOSCO INSTITUTE OF TECHNOLOGY

(Approved by AICIE, Accredited by NAAC & NBA*, Affiliated to VIU, Belagavi

DEPARTMENT OF CHEMISTRY

5 days online

Faculty Development Programme on

Recent Trends in Green Chemistry -2021 (RTGC)

E-Certificate of Participation

This is to certify that

SHYLAJA K R

K S Institute of technology

has participated in the 5 days online Faculty Development Programme entitled " Recent Trends in

Green Chemistry - 2021 (RTGC) "Organized by Department of Chemistry, during

November at Don Bosco Institute of Technology. Mysore Road. Bengaluru.

Dr. Manjunatha AS Assoc Prof & HOD Dept. of Chemistry, DBIT

Dr. Hemadri Naidu T

Principal, DBIT

Trainer

E-certificate/DBIT/CHY/2 Made for free with Certify'em

Mrs. Shylaja K R

SIGNATURE OF HOD Head of the Department

Papt. of Science and Humanities S. Institute of Technology

Bengaluru - 560 109

SIGNATURE OF PRINCIPAL.

PRINCIPAL ' K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.



K.S.INSTITUTE OF TECHNOLOGY

Department of Computer Science & Engineering

FDP REPORT

ON

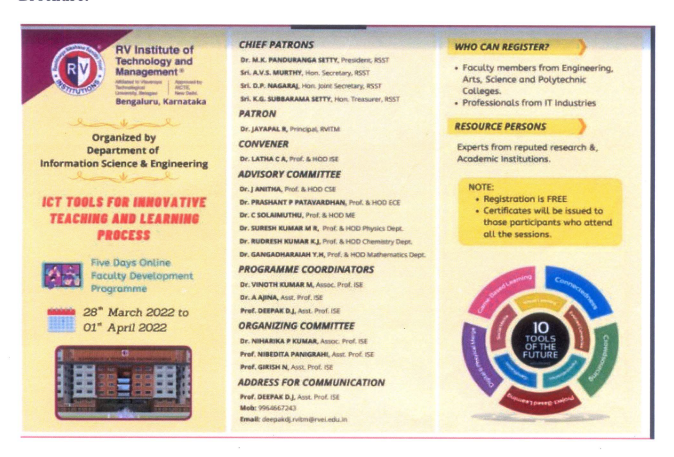
ICT TOOLS FOR INNOVATIVE TEACHING & LEARNING PROCESS

Venue: RVITM

Date: 28-3-2022 to 1-4-2022

I, **Dr. Rekha B Venkatapur**, Professor & HOD, Department of CSE, KSIT, attended a Five Days Faculty Development Programme on "ICT Tools for Innovative Teaching and Learning Process".

Brochure:



About FDP

The Faculty Development Program (FDP) on "ICT Tools for Innovative Teaching and Learning Process" was organized at RV Institute of Technology and Management (RVITM) with the aim to empower educators with modern Information and Communication Technology (ICT) tools to enhance the teaching and learning experience. The program aimed to equip faculty members with the necessary skills and knowledge to integrate ICT effectively into their teaching methodologies.



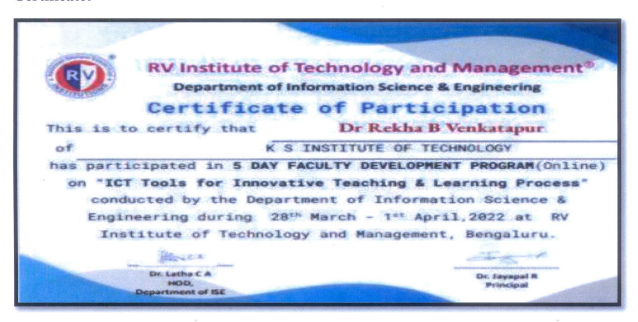
K.S.INSTITUTE OF TECHNOLOGY

Department of Computer Science & Engineering

The primary objective of the FDP was to provide faculty members with insights into various ICT tools and techniques that can be utilized to foster innovation and engagement in the teaching and learning process. Additionally, the program sought to enable participants to adapt to the rapidly evolving landscape of educational technology and leverage it to create dynamic and interactive learning environments.

The "ICT Tools for Innovative Teaching and Learning Process" FDP at RVITM served as a valuable platform for faculty members to upgrade their skills and knowledge in leveraging ICT for educational purposes. By equipping educators with the necessary tools and techniques, the program aimed to contribute towards creating a more dynamic and engaging learning environment. Moving forward, it is imperative for educators to continue exploring and embracing innovative ICT solutions to meet the evolving needs of learners in the digital age.

Certificate:



SUBMITTED BY: Dr.Rekha B Venkatapur

SIGNATURE OF FACULTY

Lamour L

J. Murcurap ~

Head of the Department Dept of Computer Science & Engg K.S. Institute of Technology Bengaluru -560 109

PRINCIPAL

PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.



K.S.INSTITUTE OF TECHNOLOGY

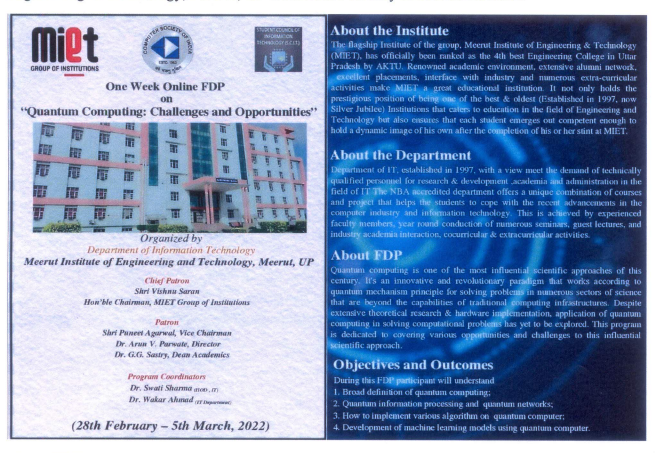
Department of Computer Science& Engineering

FDP REPORT ON

QUANTUM COMPUTING: CHALLENGES AND OPPORTUNITIES

Venue: MIET Date: 28-2-2022 to 5-3-2022

I, **Dr. Vaneeta M**, Associate Professor, Department of CSE, KSIT attended Five Days FDP on "Quantum Computing: Challenges and Opportunities" organized by Meerut Institute of Engineering & Technology, Meerut, UP from 28th February to 5th March 2022.



About FDP

Quantum computing is one of the most influential scientific approaches of this century. It's an innovative and revolutionary paradigm that works according to quantum mechanism principle for solving problems in numerous sectors of science that are beyond the capabilities of traditional computing infrastructures. Despite extensive theoretical research & hardware implementation, application of quantum computing in solving computational problems has yet to be explored. This program is dedicated to covering various opportunities and challenges to this influential scientific approach.



K.S.INSTITUTE OF TECHNOLOGY

Department of Computer Science& Engineering

Objectives and Outcomes

During this FDP participant will understand

- 1. Broad definition of quantum computing;
- 2. Quantum information processing and quantum networks;
- 3. How to implement various algorithm on quantum computer;
- 4. Development of machine learning models using quantum computer.

Certificate:



SUBMITTED BY: Dr. Vaneeta M

SIGNATURE OF FACULTY

HOD

Head of the Department
Dest. of Computer Science & Engg
K.S. institute of Technology
Bengaluru - 560 109

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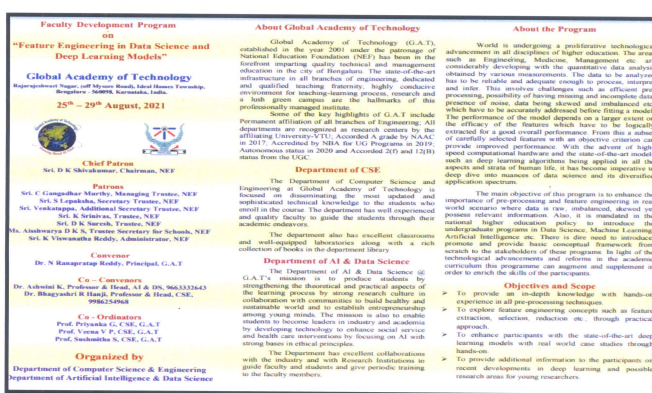
FDP REPORT

ON

FEATURE ENGINEERING IN DATA SCIENCE & DEEP LEARNING MODELS

Venue: GAT Date: 25-8-2021 to 29-8-2021

Mrs. Ranjitha K N &Mrs. Beena K, Assistant Professor, Department of CSE,KSIT attended FDP on "Feature Engineering in Data Science & Deep Learning Models" organized by GAT on 25th to 29th Aug 2021



Global Academy of Technology in association with Indian Institute of Information Technology, Allahabad, (IIITA) is organized a 5-day Faculty Development Programme (FDP) on "Feature Engineering in Data Science and Deep Learning Models" from 25th to 29th August, 2021 for Faculty, Research scholars & Students.

The FDP will comprise of conceptual and practical sessions which shall be threaded by the eminent resource persons from IIITA and Industry of well repute. The 5-day FDP program will served a great platform for the participants to upgrade their knowledge in Feature Engineering and Deep Learning Models. With hands-on sessions on:



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- Dealing with Data in Machine Learning
- Feature Engineering
- Deep Learning Algorithms

Certificate:



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SUBMITTED BY: Mrs. Beena K

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K.S.INSTITUTE OF TECHNOLOGY

Department of Computer Science Engineering FDP REPORT

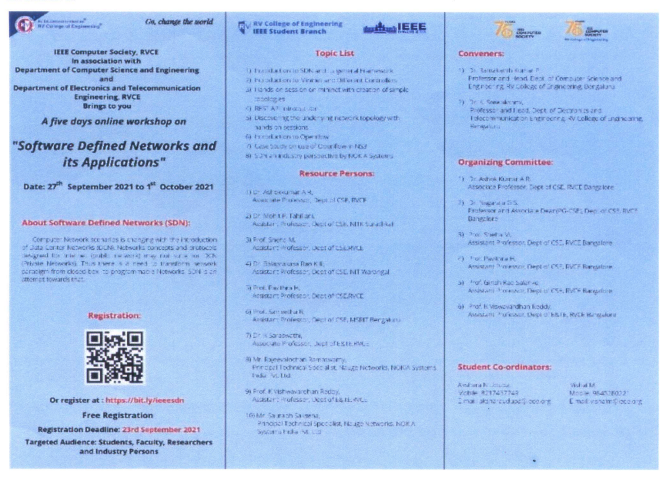
ON

SOFTWARE DEFINED NETWORKS AND ITS APPLICATIONS

Venue: Online Date: 27-9-2021 to 1-10-2021

I, Mr. Manoj Kumar S, Assistant Professor, Department of CSE,KSIT, attended Faculty Development Programme on "Software Defined Networks and its Applications" Organized by the IEEE computer society, RVCE student Chapter in association with CSE,ECE,TCE at RVCE.

Brochure:



About FDP

This FDP aimed to provide a comprehensive understanding of Software Defined Networking (SDN) concepts, architectures, protocols, and practical applications across various domains.

Objectives:



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- To introduce participants to the fundamentals of Software Defined Networking (SDN) and its underlying principles.
- To explore the architecture, components, and protocols associated with SDN.
- To discuss the diverse applications and use cases of SDN in domains such as telecommunications, data centres, cloud computing, and Internet of Things (IoT).
- To provide hands-on experience with SDN tools and platforms for network provisioning, management, and optimization.
- To facilitate networking opportunities among participants, experts, and practitioners in the field of SDN.

The Faculty Development Program on "Software Defined Networks and its Applications" organized by RVCE was a resounding success, attracting enthusiastic participation from faculty members, researchers, and industry practitioners. The event served as a platform for knowledge dissemination, skill enhancement, and collaborative engagement in the domain of SDN. Participants departed with enriched insights, practical skills, and valuable connections to further explore and contribute to the field of Software Defined Networking.

Certificate:



SUBMITTED BY: Mr. Manoj Kumar S

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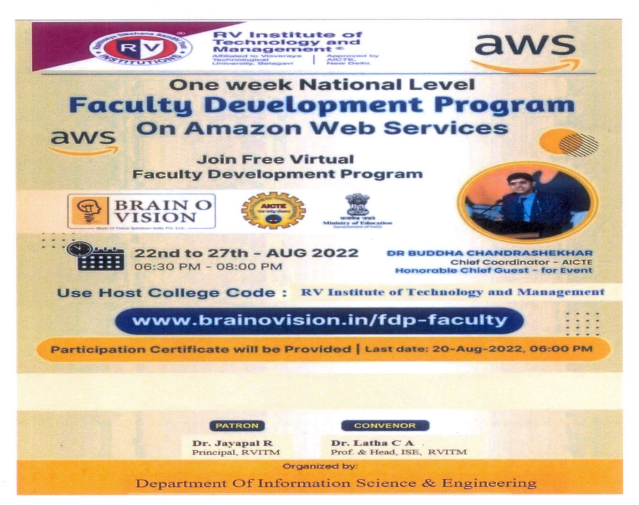
ON

AMAZON WEB SERVICES

Venue: RVITM

Date: 22-08-2022 to 27-08-2022

I, Mrs. Geetha R, Assistant Professor, Department of CSE .KSIT, attended One week Faculty Development Programme on "Amazon Webb Services" organized by Department of ISE, RV Institute of Technology at RVITM, Bangalore on 22nd to 27th August 2022 in Association with BrainOvision, Hyderabad.



About FDP

In an era marked by rapid technological advancements, educators play a pivotal role in preparing students for the challenges and opportunities of the digital age. In Cloud computing has emerged as a transformative force, revolutionizing the way businesses operate and accelerating innovation across industries. Recognizing the importance of equipping faculty



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members with the knowledge and skills to leverage cloud technologies effectively, a Faculty Development Programme (FDP) on Amazon Web Services (AWS) was organized. This FDP provides an overview and its significance in enhancing pedagogical practices and fostering innovation in education.

The Faculty Development Programme on Amazon Web Services has emerged as a catalyst for educational transformation, empowering faculty members to embrace cloud technologies and innovate in their teaching and research endeavours. By equipping educators with the necessary knowledge and skills, the FDP has positioned academic institutions to nurture a future-ready workforce capable of driving digital innovation and sustainable growth.

Certificate:



SUBMITTED BY: Mrs. Geetha R

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FDP REPORT

ON

"AN OVERVIEW OF TEACHING TECHNIQUES IN INNOVATION & DESIGN THINKING"

Venue: VIAT Date: 27-12-2021 to 31-12-2021

Mrs. Rashmi H & Mrs. Pallavi K N, Assistant Professor, Department of CSE,KSIT attended on Training Programme on "An Overview of Teaching Techniques in Innovation & Design Thinking" organized by VTU Human Resource Development Centre (VTU-HRDC), VIAT, Muddenahalli, Chikkaballapur from 2nd to 6th March 2022.

Brochure:

AICTE-VTU Joint Training Programme for AICTE Approved & VTU Affiliated Technical Institutions Teachers
One Week Training Programme for Teachers
On
"An Overview of Teaching Techniques in
Innovation and Design Thinking"
DECEMBER OF THE POPULATION OF
REGISTRATION FORM
Name:
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Mobile:
Email:
Declaration by the Applicant If selected, I agree to abide by the rules and regulations of
the training programme of VTU-HRDC and shall attend all.
the sessions compulsorily.
Date. Signature of the Applicant
Recommended and Forwarded
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Signature of the Head of the Institution
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CHIEF PATRON Dr. Karisiddappa PATRONS Dr. Anand S Deshpande Registrar, VTU, Belagav Dr. Rangaswamy B E Registrar (Evaluation), VTU, Belagavi Mrs. A. Sapna Finance Officer VTU Belagavi Dr Sudarshan Reddy H R Coordinator, VTU CPGSB, VIAT, Mudden University Coordinator Dr. N Chikkanna Regional Director (1/e), VTU Regional Office, Bengaluru Program Coordinator Dr. Thirtha Prasada H.P. Associate Profes essor & Program Coordinate VTU-CPGS, Muddenahalli ORGANISING COMMITTEE DR GARNISING COMMITTER. Dr Basawarai J. Assoc. Professor & Chairperson, Dept. of APT Dr Shiva Murthy G. Assoc. Prof. & Prog. Coordinator Dept. of CSE Dr. Sarika Raga, Assoc. Prof. & Prog. Coordinator, Dept. of ECE Dr H.H. Ramesha, Program Coordinator, Dept. of MBA Dr. Dinesh Rangappa, Professor, Dept. of MT Dr. G. S. Venkaresh, Professor, Dept. of ME LR GLS Venkaresh, Professor, Dept. of ME. Dr. C. Tanija, Professor, Dept. of ECE Dr. Anand Kumar S, Assoc Professor, Dept. of NT Dr. Pankuj akuhi, Assoc: Prof. Dept. of MBA Dr. Ashwin C Gowda, Asst Professor, Dept. of ME Dr. Prasad U Raikar, Asst. Professor, Dept. of ME Mrs. Reshma M, Asst. Professor, Dept. of ECE Mrs. Reshma M, Asst. Professor, Dept. of ECE Mrs. Statuse, Obstalence, Asst. Professor, Dept. of AEI Mrs. Statuse, Obstalence, Asst. Professor, Dept. of AEI Mrs. Statuse, Obstalence, Asst. Professor, Dept. of AEI Mrs. Statuse, Obstalence, Acet. Statuse, Obstalence, Acet. AEI Mrs. Statuse, Obstalence, Acet. AEI Mrs. Statuse, Obstalence, Acet. AEI Mrs. Acet. AEI Mrs. Acet. AEI Mrs. Acet. AEI Mrs. ACET. ACET. ACET. ACET. ACET. ACET. ACET. Mrs. ACET. A Mr. Sanjeev G Palekar, Asst. Professor, Dept. of APT Dr. Prassana D. S., Asst. Professor, Dept. of NT Dit Prinsiana D. S., Asixt Professor, Dept. of NT Dir Roopandharbini S, Asixt Professor, Dept. of MBA Mr. Lakshminanayana K, Asixt Professor, Dept. of MBA Mis. Nivedifiha M U, Asixt Professor, Dept. of MBA Dir Vecnariani K, Asixt Professor, Dept. of MBA Dr. Nirmala Hiremani, Asixt Professor, Dept. of CSE. Mrs. Remaka Maige, Asst. Professor, Dept. of CSE Mr. Yadhu Naik B H, Asst. Professor, Dept. of CSE Mr. Vishwanath H, Asst. Professor, Dept. of MBA Mr. Vinod Kumar G, Asst., VTU RO, Bengaluru

AICTE-VTU Joint Training Programme for AICTE Approved & VTU Affiliated Technical Institutions Teachers

One Week Training Programme for Teachers

On

"An Overview of Teaching Techniques in Innovation and Design Thinking"

27° Dec 2021 – 31° Dec 2021

Organized By:

VTU- Human Resource Development Cell (HRDC) Visvesvaraya Technological University Centre for Post Graduate Studies Bengaluru Region, Muddenahalli Chikkaballapur-562101

Venue: Online

Platform: CISCO WebEx



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out the VTU

Visvesvaraya Technological University (VTU)named after Bharat Ratna Dr. Sar M. Visvesvaraya established on 1st April 1998, as per the VTU Act 1994 of the Government of Karnataka. University has been established by the Government of Karnataka in order to promote planned and sustainable development of technical education and has its Head Office located in Belagavi in the state of Karnataka. Reckoning the fact that, University is a seat of confluence of knowledge and as a technological University, Visvesvaraya Technological University does not restrict itself only to curricular activities but also emphasizes on the overall growth of knowledge in society and hence itscampus in Belagavi is named aptly as "Janata Sangama". The University has jurisdiction over the whole state of Karnataka. VTU has established four regional centers at Bengaluru, Mysuru, Kalburgi and Belagavi for administrative convenience. VTU is one of the prestigious and largest technological Universities in the India having one Constituent College, 220 Engineering colleges and 20 Autonomous Colleges.

VITU is impurting technical education to more than lakh students under its 35 Undergraduate & 9/0 Postgraduate Programs. VTU is offering Doctoral programs is 865 departments in various affiliated Colleges which have beer ecognized as research centers. Around 5000 Research Scholarure perusing for Doctoral and M.Sc. (Engineering) By Research programmes. VTU has established full-pledged Centers for PostGraduate Studies at Muddenahalli, Kalburgi, Belagavi and Mysuru.

About AICTE, New Delhi

All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level apex advisorybody to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner. And to ensure the same, as stipulated in the National Policy of Education (1986), AICTE was vested with.

- Statutory authority for planning, formulation, and maintenance of norms & standards
- Quality assurance through accreditation
- Funding in priority areas, monitoring, and evaluation
- Maintaining parity of certification & awards.

About the VTU PG Centre, Muddenahalli

The Visvesvaraya Technological University, Post Graduate Center, Bengaluru Region, Muddenahalli has 200 acres campus located at Muddenahalli, Chikkaballapura (Dist). Muddenahalli is the birth place of great legend Bharata Ratna Sir M. Visvesvaraya. It has all necessary infrastructure required for imparting quality education through its well-structured administrative and academic staff for overall development of student's personality. Center for PG Studies has five full time post graduate programmes in M.Tech, MBA and MCA. All the departments have well qualified faculty.

About Training Programme:

There has been increasing emphasis on research and development, creativity and innovation due to globalization, intense competition and rapid technological developments. Society is facing a number of challenges that require novel responses. Products have shorter life cycles and there is a need to develop new products that meet the needs and expectations of customers. Creativity and innovation have become essential for survival of any organization or industry. Creativity may not lead to innovation but for any innovation to happen, creativity is essential. Thus, it is essential to develop capabilities to solve problems creatively, innovate and undertake R & D among learners of 21st century. The module aims at enabling the teachers working in technical institutions to understand the concept and process of creative problems obving, innovation and R & D so as to enable them solve problems faced creatively and innovate the processes, products, and services in institutions or in their own areas of specializations; and to ensure development of these capabilities among the learners. In addition, the module aims at enabling the teachers to undertake research to improve the relevance, efficiency and effectiveness of various subcomponents of technical education system.

Innovation and Design Thinking Training programme provides an introduction to the basic concepts and techniques of engineering, industrial design skills and design knowledge, real design, creative and analytical thinking, reverse engineering, basics and development of engineering drawing, application of engineering drawing, etc.

Resource Persons

Renowned Experts from reputed Institutions, Senso Faculties of VTU and Industry Experts.

Eligibility:

Teachers from AICTE Approved and VTU Affiliated Technical Institutes those who are interested in teaching the "Innovation and Design Thinking" course.

Registration Fee:

No Registration Fee

How to Apply:

Registration through Google Form link https://forms.gle/3Zp3V53vwybMpgeFA

Programme Timings (Each Day)

- (i) First session; 10 am to 1 pm (3 hours).
- (ii) Lunen treax: 1 pm to 1.30 pm
 (iii) Second session: 1.30 pm to 4.30 pm (3 hours).

Certificate:

The certificate of participation for the faculty who registers for the programme shall be issued, provided they satisfy its attendance requirement of 80 % of the 10 sessions held durin five days of the programme and secure 60 % of the maximum marks (100) prescribed for formative evaluation and summative evaluation.

Contact for Information:

Thirthaprasada HP Mob: 8884666688

Email:thirthaprasadhp@gmail.com

About FDP

The FDP aimed to equip educators with a comprehensive understanding of innovation and design thinking methodologies and provide them with effective teaching techniques to foster creativity, problem-solving, and innovation among students.

- To provide an overview of innovation and design thinking principles and methodologies.
- To familiarize participants with effective teaching techniques for integrating innovation and design thinking into curriculum and pedagogy.
- To explore practical approaches for fostering creativity, critical thinking, and problemsolving skills among students.
- To discuss case studies and best practices in innovation and design thinking education.
- To facilitate networking opportunities among participants and experts in the field of innovation and design thinking.

The Faculty Development Program on "An Overview of Teaching Techniques in Innovation & Design thinking" organized by VTU Human Resource Development Centre (VTU-HRDC) at VIAT was a resounding success. It equipped educators with practical insights, teaching techniques, and resources to foster innovation, creativity, and problem-solving skills among students. Participants departed with a renewed commitment to integrating innovation and design thinking into their teaching practices and curriculum.



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Certificate:



SUBMITTED BY: Mrs. Pallavi K N

Registrar VTU, Bulagani

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Head of the Department Dept. of Computer Science & Engg K.S. Institute of Technology PRINCIPAL PRINCIPAL

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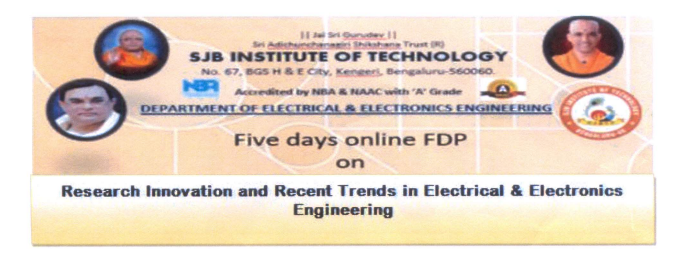
Department of Computer Science & Engineering

FDP REPORT ON ADVANCE CONCEPTS ON NETWORKING AND LINUX

Venue: ONLINE Date: 16-08-2021 to 20-08-2021

Dr. Deepa S R & Mrs. Soughandika Narayan Associate Professor, Assistant Professor Department of CSE, KSIT, attended a Five Days Faculty Development Programme on "Research Innovation and Recent Trends in Electrical & Electronics Engineering" in Online Mode.

Brochure:



About FDP:

The online Faculty Development Programme on "Research Innovation and Recent Trends in Electrical & Electronics Engineering" provided a comprehensive platform for educators and professionals to explore the latest advancements and innovations in the field. Through a series of interactive sessions, participants were immersed in discussions on emerging technologies, cutting-edge research, and future trends shaping the landscape of electrical and electronics engineering. Topics such as renewable energy systems, smart grid technologies, Internet of Things (IoT), artificial intelligence applications in electrical engineering, and nanotechnology were among the focal points, allowing participants to gain valuable insights into the forefront of the discipline.

Expert speakers and industry practitioners shared their expertise and experiences, offering practical perspectives and showcasing real-world applications of innovative technologies. The online mode of delivery facilitated seamless participation from diverse geographical locations, fostering collaboration and knowledge exchange among participants. Overall, the Faculty Development



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Programme served as a catalyst for fostering research innovation and preparing educators to equip students with the skills and knowledge needed to excel in the rapidly evolving field of electrical and electronics engineering.

Certificate:





SUBMITTED BY: Mrs. Soughandika Narayan

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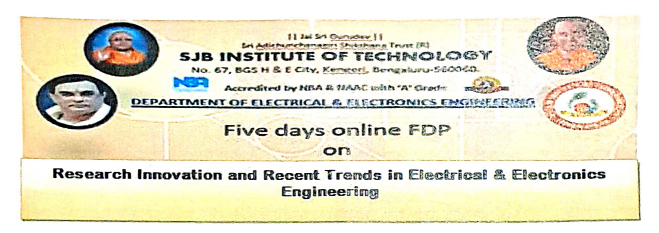
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Certificate:





SUBMITTED BY: Mrs. Soughandika Narayan

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Department of Computer Science Engineering

FDP REPORT

ON

EMERGING TRENDS IN COMPUTATION

Venue: MSRIT

Date: 2-8-2021 to 6-8-2021

I, Dr. Vijayalaxmi Mekali Associate Professor, Department of CSE,KSIT attended a FDP on "Emerging Trends in Computation" organized by CSE,ISE, MCA, in association CISCO System(India) Pvt Ltd Bengaluru from 2nd to 6th Aug 2021 at MSRIT.



Five Day Faculty Development Programme on

Emerging Trends in Computation 2nd to 6th Aug 2021

About FDP

The Faculty Development Program (FDP) on "Emerging Trends in Computation" was organized by M.S. Ramaiah Institute of Technology (MSRIT) with the aim of providing a platform for academicians and researchers to explore and discuss the latest advancements and trends in the field of computation. The FDP was designed to address various aspects of computation including but not limited to Artificial Intelligence, Machine Learning, Data Science, Quantum Computing, and Internet of Things (IoT).

Objectives:

- To familiarize participants with recent advancements and emerging trends in computation.
- To enhance the understanding of theoretical concepts and practical applications in the field.
- To encourage interdisciplinary collaboration among participants.

The Faculty Development Program on "Emerging Trends in Computation" organized by MSRIT was a resounding success, attracting enthusiastic participation from academicians, researchers, and industry practitioners. The event served as a platform for knowledge dissemination, skill enhancement, and collaborative engagement in the ever-evolving field of computation. Participants



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departed with enriched insights, valuable connections, and renewed enthusiasm to contribute towards the advancement of computation in academia and beyond.

Certificate:



SUBMITTED BY: Dr. Vijayalaxmi Mekali

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Report

on

Business Plan Development for Early stage Startup

From 23rd August 2021 to 9th Sep 2021

Organized by

Department of EEE CMR Institute of Technology Bangalore

Submitted by:

Dr P N Sudha prof. & Head ECE dept. KSIT Bangalore On 23rd Aug Introduction was given on **How to Start a the startup.**

On 24th Aug 2021 session waswas on Application of Design Thinking Tools and Approach for Right Problem Identification and Solution Development. The Speaker - Mr. Arjun Panchal, Founder - PapaZapata, Author - What Happens in America (Amazon.in), Startup Mentor.

On 25th Details about funding agencies ready to support the startups were discussed.

On 26th the speaker briefed about the problems that can incur when idea to be converted to prototype.

On 27th to 9th Sep speakers discussed about their experience about the startup and how seed money can help the startups.

In this FDP the resource persons discussed about various government funding agencies ready to fund. They also briefed about the methods to apply for funding and template for the same was discussed.

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ITPL Main Road, AECS Layout, Bengaluru - 560 037, Karnataka, India



Innovation &Entrepreneurship Cell and Entrepreneurship Development Cell

CERTIFICATE OF ONLINE PARTICIPATION

This is to certify that Dr P N Sudha, K S Institute of Technology

has

attended the 16 days online Faculty Development Program (FDP) on "Business Plan Development for Early Stage of Startup" jointly organized by CMRIT-I&E Cell and ED Cell of CMR Institute of

Technology, Bengaluru from 23rd August 2021 to 9th September 2021.

Prof. Sandeep Kumar M EDC Head, CMRIT Dr. V. Agalya I&E/IIC Head , CMRIT Dr.Sanjay Jain Principal,CMRIT



K. S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Name: Dr. B. Surekha

FDP on Quantum computing Algorithms & Machine Learning

Organized by ATAL Academy, RVCE, Bengaluru

Duration: 02-08-2021 to 06-08-2021

About FDP:

Quantum computing presents a transformative opportunity for machine learning, offering new algorithms that can tackle complex problems more efficiently than classical methods. Quantum Support Vector Machine (QSVM), Quantum Principal Component Analysis (QPCA), Quantum Neural Networks (QNNs), and other quantum algorithms promise advancements in classification, dimensionality reduction, and unsupervised learning tasks. Despite being in its early stages, the potential of quantum computing to revolutionize machine learning is evident. However, practical implementations are constrained by the current state of quantum hardware. As quantum computing technology progresses, the intersection of quantum computing and machine learning is expected to lead to significant advancements, solving complex problems and driving innovation in AI and data science. Quantum computing's ability to harness quantum principles such as superposition and entanglement offers unique advantages in solving optimization and pattern recognition problems inherent in machine learning tasks. As quantum hardware continues to advance and become more accessible, researchers anticipate further exploration and refinement of quantum algorithms for machine learning, paving the way for transformative breakthroughs in the field.

SIGNATURE OF THE STAFF

HOD-ECE







ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training And Learning (ATAL) Academy

Certificate

This is certified that SUREKHA BORRA, Professor of K.S.INSTITUTE OF TECHNOLOGY participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Quantum Computing Algorithms and Machine Learning" from 2021-08-02 to 2021-08-06 at R V College of Engineering.

Manulai.

Advisered ATAL Academy



Coordinator



K S Institute of Technology, Bengaluru–109

Department of Telecommunication Engineering

Report on FDP titled "Revolution in 5G and beyond with Industrial Instrumentation approach and Machine Learning"

Date and Time of webinar: 13/09/2021 to 17/09/2021 from 9.15 AM to 4.30 PM

Through: Zoom online Platform.

Organized by: Department of Electronics & Telecommunication Engineering In Association with Electronics and Instrumentation Engineering ATAL Academy sponsored Online FDP

Scope and Objectives:

The objective is to provide an exposure to re-cent trends in industry automation through the experts from renowned academic institutions and Industry.

Schedule:

DAY	9.15am- 9.45am	Session 1 9.45am-11.15	Session2 11.30am-1.30 pm	Session 3 2.30pm-4.30pm				
		am						
13/9/2021	Inauguration	"Introduction	"Recent Trends in	"5G and Industry				
Monday	&Keynote	to 5G"	Industry 4.0 and	Trends"				
-	Session	Ms Shreya	IoTs"	Mr.Santosh Venkat				
	Session	-	Dr.NC					
			Shivaprakash					
14/9/2021	"Cyber Securi	ity in Industry	"5G and Beyond"	"Smart Sensors and				
Tuesday	4.0"		Dr Ekant Sharma	actuators"				
	Mr Ravikiran I	Heranjal,		Mr. K Jayaprakash				
	Managing Dire	ector						
15/9/2021	"Deep Diving	into 5G"	"5G and IoT;An	"Hands on-				
Wednesday	Dr. Geetha Pra	kash	Overview"	Multimedia				
			Mr Girish	Subsystem and				
				other				
				test cases"				
				Mr Girish Baliga				

			Technologies,
16/9/2021	"Basic concepts and adoption	Stress	"Wearable Sensors
Thursday	of SDR & De-sign and	Management	and Medical IoT
	develop custom GNU Radio	Suvetha Gopal	systems"
	pro-cessing block with the		Dr. S B Bhanu
	open source SDR tools		Prashanth
	&technology "		
	Mr. Rajvardhan Singh		
17/9/2021	"Hands on Smart Factories"	"Machine	Feedback/Valedicto
Friday	Mr Girish Baliga	learning and Big	ry (2:30 p.m 3:30
		Data Analytics"	p.m.) Online Test
		Mr Girish Baliga	(MCQ) (3:30 p.m
			4:30p.m.)

Day-1: (Session 1 9.45am-11.15am)

Resource Person: Ms Shreya, Senior Network Engineer CISCO systems

"Introduction to 5G"

Speaker discussed about underlaying to make up 5G. She discussed about evolution of 5g and various comparision between 3G, 4G and 5G. Impact of 5G on global technology and how do business use 5G are also discussed.

Day-1: (Session2 11.30am-1.30 pm)

Resource Person: Dr. NC Shivaprakash Professor, Department of In-strumentation IISc Bangalore

"Recent Trends in Industry 4.0 and IoTs" The speaker discussed following things:

Top ten skills to be relevant in industry 4.0

Structure of IoT

Application of IoT

Technological challenges in IoT

Day-1: (Session 3 2.30pm-4.30pm)

Resource Person: Mr Santosh Venkat, Associate Director, Business Solutions Subex, Bangalore

"5G and Industry Trends"

The speaker discussed following things:

Capture the opportunities of 5G. Get latest insights into the changing 5G consumer market. With 5G, demand for new services is growing rapidly. A complete 5G platform. Cloud infrastructure. Network orchestration.

Day-2: Session 1 9.15am-11.15 am

Resource Person: Mr Ravikiran Heranjal, Managing Director, Yugup Prokraft Pvt Ltd, Educational

"Cyber Security in Industry 4.0"

The speaker discussed following things:

Industry 1.0 to 5.0

Types of cyber attacks

IoT-explots and risks

Robotics- explots and risks

Cloud computing- explots and risks.

Day-2: Session2 11.30am-1.30 pm

Resource Person: Dr Ekant Sharma Department of Electronics and Communication Engineering.

"5G and Beyond"

The speaker discussed following things:

5G cellular architecture.

Single use pair relay model

Full duplex multi pair two way relay

Global energy effiency

Day-2: Session 3 2.30pm-4.30pm

Resource Person: Mr. K Jayaprakash Senior General Manager Discipline Head – C&I, TATA Consulting Engineers Ltd(TCE)

"Smart Sensors and actuators"

The speaker discussed following things:

Process of Machine Learning (neuronal networks)

Embedded Control for Smart Sensors and Actuators

Sensor Technology (e.g. MEMS)

Methods of System Networking (wired and wireless communication)

Methods of Data Processing (e.g. Cloud Computing, Big Data)

System Design

Day-3: Session 1 9.15am-11.15am

Resource Person: Dr. Geetha Prakash Country Programs Officer, Tooople Technologies Pte Ltd Singapore

"Deep Diving into 5G"

The speaker discussed following things:

Base station types

Small cell and 5G

Massive MIMO

Network slicing

5G challenges

Ericsson mobility visualizer

Day-3: (Session2 11.30am-1.30 pm)

Resource Person: Mr Girish Baliga Manager, Key sight Technologies, Bangalore "5G and IoT; An Overview"

The speaker discussed following things:

5G new radio

Non stand alone and standalone modes

Radio resource control states

Day-3: (Session 3 2.30pm-4.30pm)

Resource Person: Mr Girish Baliga Manager Key sight Technologies, Bangalore

"Hands on- Multimedia Subsystem and other test cases"

The speaker discussed following things:

IP multimedia subsystem

5G IP multimedia subsystem

Day-4: Session 1 9.15am-11.15am

Resource Person: Mr. Rajvardhan Singh Solanki, Distinguished Alumnus, DSCE, Associate Project Manager, Calsoft, Bangalore

"Basic concepts and adoption of SDR & De-sign and develop custom GNU Radio pro-cessing block with the open source SDR tools &technology "

The speaker discussed following things:

Virtual reality

VR Architecture

Need for AR and VR

AR/VR glass

Gadgets

Day-4: Session2 11.30am-1.30 pm

Resource Person: Suvetha Gopal, Faculty Art of Living

Stress Management

Day-4: Session 3 2.30pm-4.30pm

Resource Person: Dr. S B Bhanu Prashanth

Professor, Department of Medical Electronics BMS College of Engineering

"Wearable Sensors and Medical IoT systems"

The speaker discussed following things:

Wearable sensors

Typical parameters and salts measured using WS

Making of wearable sensors

Day-5: Session 1 9.15am-11.15am

Resource Person: Mr Girish Baliga Manager Key sight Technologies, Bangalore

"Hands on Smart Factories"

Speaker discussed about industry 4.0 smart manufacturing and application sensors to use cases.

Day-5: Session2 11.30am-1.30 pm

Resource Person: Mr Girish Baliga Manager Key sight Technologies, Bangalore "Machine learning and Big Data Analytics"

Day-5: Session 3 2.30pm-4.30pm

Feedback/Valedictory (2:30 p.m. - 3:30 p.m.) Online Test (MCQ) (3:30 p.m. - 4:30 p.m.)

Report Submitted By

Dr. Chanda V Reddy

HOD 3/6/1/2

Principal

Mr. Satish Kumar B







ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that Chanda V Reddy, Professor of K. S. Institute of Technology participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Revolution on 5 G and Beyond with Industrial Instrumentation Approach, Machine Leraning" from 13/09/2021 to 17/09/2021 at Dayananda Sagar College of Engineering.

Una la

Advisor-I, ATAL Academy Mamta Rani Agarwal











ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110 070

AICTE Training and Learning (ATAL) Academy

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Harabi.

Advisor-I, ATAL Academy Mamta Rani Agarwal



Sividya. B.V

Coordinator



K S Institute of Technology, Bengaluru - 109

Department of Electronics & Comunication Engineering

Report on FDP titled

"Recent Advances in RF and Wireless Communication"

Date: 2nd to 7th August 2021 (1 week)

Through: Cisco Webexonline Appliation.

Organized by:Department of Electronics and Telecommunication Engineering &Department of Electronics and Communication Engineering under IETE and SAGE Forum, Ramaiah Institute of Technology, Bengaluru

Scope and Objectives:

This FDP focused on importance of wireless communication in the current scenario. This FDP was organized for Research scholars, Faculties and working professionals. Research scholars, working professionals and faculties were benefited learning about different types of RF and wireless communication systems available in the market. During Day-1, introduction towireless communication was given.

In day-2, different types and evolution of wireless communication techniques have been introduced. In day-3, 1G to 5G techniques and their proper illustrations had been covered. Day-4 had been handson experience by learning new technological softwares like MATLAB and SIMULINK. 5th and 6th day also covered with practical problems faced in wireless and RF communication.

Mapping of FDP with PO'S and PSO'S

Event	PO1	PO2	PO3	РО4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1
FDP	2	2	2	1	1	÷	- ,	-	-	1	-	2	2

- PO1: Participants gained the knowledge of engineering fundamentals on wireless communication
- PO2: Participants can be able to analyze complex engineering problems.
- PO3: Participants can be able to apply the knowledge in using various programming tools like MATLAB and SIMULINK.
- PO4: Participants can identify complex problems for research work.
- PO5: Participants can utilize modern tools for research work (MATLAB and SIMULINK).
- PO10: Participants can communicate effectively by gaining knowledge.
- PO12: Participants can apply the basic knowledge in lifelong learning of new programming languages.
- PSO1: Participants are able to understand and apply programming tools to various fields of wireless and RF Communication problems.

Report Submitted By

Dr.Dinesh Kumar D S

HOD

Principal

HEAD OF THE DEPARTMENT S. INSTITUTE OF TECHNOLO Dept. of Electronics & Communication Engg - BENGALURU - 560 109.

K.S. Institute of Technology

Bengaluru - 560 109

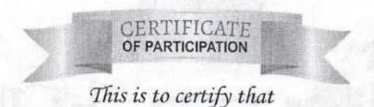






RAMAIAH INSTITUTE OF TECHNOLOGY

Departments of Electronics & Telecommunication Engineering and Electronics & Communication Engineering (Technically supported by IETE Bangalore & SAGE USA)



Dr/Mr/Ms. Dr.Dinesh Kumar D S Associate Professor Telecommunication engineering

from ... K S INSTITUTE OF TECHNOLOGY

has participated in the One Week Faculty Development Program on "Recent Advances in RF and Wireless Communication" Jointly Organized by Departments of Electronics & Telecommunication Engineering and Electronics & Communication Engineering technically supported by IETE Bangalore Centre and SAGE (Shastry Associates Group Enterprise), USA during 2nd to 7th August 2021

Sujake

Dr. B K Sujatha Head, Department of ETE Mkarla,

Dr. Maya V Karki Head, Department of ECE Ju-

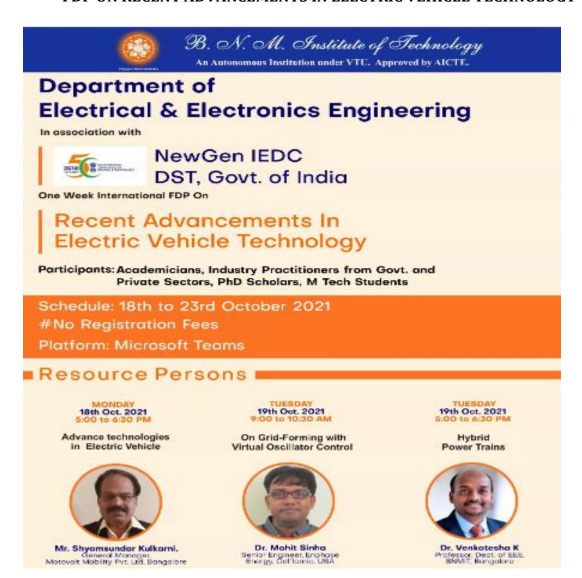
Dr. N V R Naidu Principal, RIT



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FDP ON RECENT ADVANCEMENTS IN ELECTRIC VEHICLE TECHNOLOGY



20th Oct. 2021

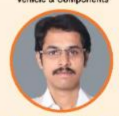
Modelling and Simulation of Renewable Energy Systems



Dr. Anushree Ramanath Senior Systems Engineer Enphase Energy California, USA

THURSDAY & FRIDA 21st & 22nd Oct. 2021

 High Voltage Safety systems for Electric and Hybrid Vehicles
 Challenges & Testing of Electric Vehicle & Components



Mr. Prashanthkumar Palani Automotive Homologation Consultant, Hor tha TechLogix, Tiruppur, Tam I Nodu

23rd Oct. 2021

Intellectual Property rights: Industry Design, Patents and Copyright



Ms. Girija V Founder IPaatEntiti IP Solutions, Patent Attorney & Agent Trademark Attorney.

| Co-ordinators

Dr. R V Parimala Professor & HOO, Dept. of EEE, BNMIT, Bangalore

Dr. Venkatesha K Professor, Dept. of EEE, BNMIT, Bangolore

Dr. Madhu S Assoc. Professor, Dept. of EEE, BNMIT, Bongalore

Special features of the program I

- The faculty development program aims at serving as a bridge between industry practitioners, research scholars and faculty members.
- The program will address technical progression made in power converters, High voltage safety systems in Electric vehicle Technology.
- Academicians, Industry Practitioners will address the sessions.

E-Certificates will be provided to participants Click here for Registration

















SESSION: 1

Time and Date: 5:00 PM- 6:30 PM, 18-10-2021

Topic: Advance technologies in Electric Vehicle

Resource Person Mr. Shyamsundar Kulkarni, General Manager, Motovolt Mobility Pvt. Ltd, Bangalore

SESSION: 2

Time and Date: 5:00 PM- 6:30 PM, 19-10-2021

Topic: Hybrid Power Trains

Resource Person

Dr. Venkatesha K

Professor, Dept. of EEE,

BNMIT, Bangalore

SESSION: 3

Time and Date: 9:00 AM- 10:30 AM, 20-10-2021

Topic: Modelling and simulation of Renewable Energy Systems

Resource Person

Dr. Anushree Ramanatha

Senior Systems Engineer,

Enphase Energy,

California, USA

SESSION: 4

Time and Date: 5:00 PM- 6:30 PM, 21-10-2021

Topic: High Voltage Safety systems for Electric and Hybrid Vehicles

Resource Person

Mr. Prashanthkumar Palani

Automotive Homologation Consultant.

Haritha TechLogix, Tiruppur. Tamil Nadu

SESSION: 5

Time and Date: 5:00 PM- 6:30 PM, 22-10-2021

Topic: Challenges & Testing of Electric Vehicle & Components

Resource Person

Mr. Prashanthkumar Palani

Automotive Homologation Consultant,

Haritha TechLogix, Tiruppur, Tamil Nadu

SESSION: 6

Time and Date: 11:00 AM- 12:30 PM, 23-10-2021

Topic: Intellectual Property rights: Industry Design, Patents and Copyright

Resource Person Ms. Girija V

Founder of IPaatEntiti IP Solutions.

Patent Attorney & Agent Trademark Attorney.

Phieros &



B. N. M. Institute of Technology



An Autonomous Institution under VTU. Approved by AICTE. 27th Cross, 12th Main, Banashankari 2th Stage, Bengaluru - 560 070, INDIA Ph: 91-80-26711780/81/82 E-mail: principal@bnmit.in, www.bnmit.org

Certificate

This is to certify	that Dr.	/Mr./Ms./Mrs			R	AMY	AKR		
	Assoc P	rofessor, ECE	, KSIT				has participated in Facul		
Development Pro	gram on	RECENT	ADVA	NCEMI	ENTS	IN	ELECTRIC	VEHICLE	
TECHNOLOGY fu	nded by N	NewGen IED	C, DST	Govt.	of Indi	ia, o	rganized by L	Department of	
Electrical and Electr	ronics Eng	ineering, BNA	AIT, Ben	igaluru fi	rom 18'	to 2.	3rd October 202	21.	

Dr. R.V. Parimala HOD EEE

Dr. Vijayashree L. Head NewGen IEDC

Krishrandy 69.00. Dr. Krishnamurthy G. N. Principal

T.J. Dema L Prof. T. J. Rama Murthy

Director

nar National Institutional Ranking Framework Ministry of Human Resource Development, Govt. of India has Ranked BNMIT in 201-250 band at all India level, under Engineering Category (including ITs, NITs and IIITs)

All UG branches CSE, ECE, EEE, ISE & Mechanical Engg. accredited by NBA for academic years 2018-19 to 2021-22

Assessment and Accredition

Council has awarded BRMIT with 'A' Grade





BNMIT has secured 34th Rank in All India TIMES survey

2021, among top 100 Engineering Institutions in India



K. S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Faculty Name: Mr. Sampath Kumar S

FDP on Pedagogy of Teaching on E-Content Development for Effective Teaching

Organized by Christopher Arts and Science College (WOMEN), Tirunelveli

Duration: 05-07-2021 to 14-07-2021

About FDP:

Pedagogy for teaching e-content development involves strategies and principles tailored to the digital learning environment, aiming to ensure effective teaching and learning experiences. It begins with understanding learners' needs and designing content that is engaging, interactive, and accessible. Incorporating multimedia elements like videos, simulations, and interactive quizzes can enhance learner engagement and understanding. Additionally, adopting a learner-centered approach involves providing opportunities for active learning, such as discussions, collaborative projects, and problem-solving activities. Assessment strategies in e-content development should focus on measuring not only knowledge acquisition but also critical thinking, creativity, and application of concepts. Moreover, continuous evaluation and feedback mechanisms are essential for improving e-content quality and adapting to learners' evolving needs. Emphasizing clear communication and intuitive navigation within e-content platforms ensures ease of access and usability for learners. Overall, effective e-content development pedagogy prioritizes learner engagement, interactivity, accessibility, and continuous improvement to facilitate meaningful and impactful online teaching experiences.

SIGNATURE OF THE STAFF

HOD - ECE



CHRISTOPHER ARTS AND SCIENCE COLLEGE (WOMEN)

(Affiliated to Manonmaniam Sundaranar University)
Soorangudi, Via-Nanguneri, Tirunelveli-627 108, Tamil Nadu, India

Internal Quality Assurance Cell (IQAC)

Certificate of Participation

This is to certify that SAMPATH KUMAR.S., Assistant Professor of K.S.I.T.,

BANGALORE has actively participated and completed the Assignments and Assessments in the

10 days National level FDP on "Pedagogy of Teaching and Tools on E-Content Development for Effective

Teaching" organized by IQAC, Christopher Arts and Science College (Women) from 5th July to 14th

July 2021.

Certificate ID: JPUMCC-CE000785

Dr. Mercy Sarah Rosan
Principal



K. S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION **ENGINEERING**

Faculty Name: Mr. Praveen A

FDP on Digital VLSI Design and Verification

Organized by BIT, Bengaluru

Duration: 23-08-2021 to 27-08-2021

About FDP:

Digital VLSI (Very Large Scale Integration) design and verification are integral processes in creating complex integrated circuits for modern electronic devices. Designers utilize hardware description languages such as Verilog or VHDL to specify the behavior and structure of digital circuits, including logic gates, registers, and multiplexers. These components are then integrated into larger modules and systems. Verification is a critical step to ensure that the designed circuits meet their specifications and function correctly. Various techniques, including simulation, formal verification, and emulation, are employed to validate functionality, timing, and power consumption. Simulation involves running test cases to assess circuit behavior, while formal verification uses mathematical methods to prove correctness. Emulation utilizes hardware platforms to mimic final chip behavior for more accurate validation. The reliability and performance of digital circuits in electronic devices heavily rely on the accuracy of the design and verification processes. As technology advances, digital VLSI design and verification continue to play a crucial role in driving innovation and enabling the development of sophisticated electronic systems.

Skierog

SIGNATURE OF THE STAFF



5-Day FDP on

"Digital VLSI Design and Verification"

23rd to 27th August 2021







Bangalore Institute of Technology

K.R. Road, V.V.Puram, Bangalore-560004

Department of Electronics and Communication Engineering
(Accredited by NBA)

Certificate of Participation

This is to certify that **Praveen A** of **K S Institute of Technology** has participated in 5-Day FDP on "Digital VLSI Design and Verification" organized by Department of ECE, Bangalore Institute of Technology in association with Entuple Technologies and IEEE-BIT CAS from 23rd to 27th August 2021.



Dr. Vijaya Prakash A M Convenor Professor, Dept. of ECE

to formal sleey

Dr. Hemanth Kumar A R Professor & HOD Dept. of ECE



Dr. M U Ashwath
Principal
BIT-Bangalore

















K.S.INSTITUTE OF TECHNOLOGY (APPROVEDBYA.I.C.T.EAFFILIATEDTOVTUBELGAUM)

ANAHALLI,KANAKAPURAMAINROAD,BANGALORE-560109

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FDP REPORT

Faculty Name: BHARGAVI ANANTH

FDP Topic: Research Trends in Bio-Medical Application

Date and Place: 22/10/2021 to 26/10/2021 at BNMIT, Bangalore (ONLINE MODE)

Resource Persons:

Dr. Shyam Vasudeva Rao, Founder and Director, Forus Health, Renalyx and Rx DHP, Technical Director for Maastricht University Medical Center, Netherlands

Dr. S. Y. Kulkarni, Additional Director & Professor (ECE), BNM Institute of Technology, Bangalore

Dr. Rajkumar Rajasekaran, Sr Associate Professor, School of Computer Science & Engineering, Vellore Institute of Technology, Vellore

Dr. Gowri Srinivasa, PESIT South Campus, Head-Center for Pattern Recognition.

The first day topic of FDP was "MAGNETIC RESONANCE IMAGING OF BRAIN FUNCTION". Functional magnetic resonance imaging or fMRI measures brain activity by detecting changes associated with blood flow. This techniques relies on the fact that cerebral blood flow and neuron of activation are coupled. When an area of the brain is in use, blood flow to that region also increases. This topic was dealt in detail in this session.

The second day topic of FDP was "DIGITIZATION OF HEALTHCARE (EMR Innovations in Healthcare". Telemedicine is the remote delivery of health care services, including exams and consultations, over the telecommunication infrastructure. Telemedicine provides healthcare providers to evaluate, diagnose and treat patients without need for an in person visit. This topic was dealt in detail in this session.

The third day topic of FDP was "BIO-CHIPS AND ITS APPLICATIONS". The diagnostic technology puts living cells into a tiny biochip smaller than the size of a dime that's then implanted into a patient. These living cells can detect biological changes within a patient's body and send feedback to the patient and doctor about problems or impending illness. This topic was dealt in detail in this session.

The fourth day topic of FDP was "DATA ANALYTICS IN BIOMEDICAL ENGINEERING AND HEALTHCARE". Using big data with a combination of large and complex data sets includes electronic medical records, social media, genomic information and digital body data from wireless health devices. This topic was dealt in detail in this session.

Skumag. 4

The fifth day topic of FDP was "Opportunities for Research and Computational tool building for Biomedical Engineering Applications". The 4P's of future healthcare which are Personalization, Prediction, Prevention, Participation was presented in this session. This was followed by valedictory.

Signature of the Faculty

Signature of HOD





K S Institute of Technology, Bengaluru - 109

Department of Electronics & Comunication Engineering

Report on FDP titled "Machine Learning"

Date: 19th July 21 to 24th July 21 (1 week)

Through: Google Meet online Appliation.

Organized by: E & ICT Academy, IIT Kanpur: (A Joint Initiative of MeitY & IIT

Kanpur)

Scope and Objectives:

This FDP focused on importance of machine learning in the current scenario. This FDP was organized for Research scholars, Faculties and working professionals. Research scholars, working professionals and faculties were benefited learning about different types of image and signal processing systems available in the market. During Day-1, introduction to machine learning was given. In day-2, supervised and unsupervised lerning techniques have been introduced. In day-3, classification techniques and their proper illustrations had been covered. Day-4 had been handson experience by learning new technological softwares like KERAS and Tensorflow. 5th and 6th day also covered with practical problem of machine learning.

Mapping of FDP with PO'S and PSO'S

Program	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1
FDP	2	2	2	1	1	-	-	-	-	1	-	2	2

• PO1: Participants gained the knowledge of engineering fundamentals on Image processing and sensors.

- PO2: Participants can be able to analyze complex engineering problems.
- PO3: Participants can be able to apply the knowledge in using various programming tools like Keras and Tensorflow.
- PO4: Participants can identify complex problems for research work.
- PO5: Participants can utilize modern tools for research work (Keras and Tensorflow).
- PO10: Participants can communicate effectively by gaining knowledge.
- PO12: Participants can apply the basic knowledge in lifelong learning of new programming languages.
- PSO1: Participants are able to understand and apply programming tools to various fields of signal processing problems.

Report Submitted By

Mr. Dileep J

HEAD OF THE DEPARTMENT Dept. of Electronics & Communication Engg K.S. Institute of Tochnology

Bengaluru - 500 109

Principal PRINCIPAL

K.S. INSTITUTE OF TECHNOLOG

ESPONINGU - 560 100.







E & ICT Academy, IIT Kanpur

(A Joint Initiative of MeitY & IIT Kanpur)

Certificate

This is to certify that

DR. / MR. / MS. DILEEP J

has completed the Faculty Development Program on

Machine Learning

from 19th July 21 to 24th July 21 (1 week)

Prof. B. V. Phani

13.7.72.

Prof. Amey Karkare

Date of Issue: 30-07-2021

System Identification No.: 46964-412233-d9b72867461579f7

Chief Investigators, E & ICT Academy, IIT Kanpur

FDP's by E&ICT Academy, IIT Kanpur are recognised as per CAS Guidelines in this regard. For more details visit ict.iitk.ac.in/fdp



K. S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

5 Day FDP on the theme "Inculcating Universal Human Values in Technical Education"

Date and Time of FDP: 28th March to 1st April 2022.

Organized by: All India Council for Technical Education (AICTE)

Through: Online.

Scope and Objectives: This workshop is about living with fulfilment in our practical day-to-day life. Education is expected to facilitate this aspiration by helping the student to develop a holistic world view as well as the practical skills for living with fulfilment, i.e., living in harmony as an individual as well as with family, society and the natural environment.

Day 1: Introduction for value education

Need for Value Education

Content of Value Education: The value of an entity is its participation in the larger order of which it is a part. The context is always the larger order. Value has to do with the participation of a unit in the larger order. E.g. a piece of chalk is a unit. The classroom is the larger order for this unit. The value of chalk is that it can be used to write on the blackboard for the desired functioning of the classroom.



Understanding Natural Acceptance – the basis for Right Understanding

Right understanding obtained through self-exploration can be recognised as follows:

- a. It is assuring
- b. It is satisfying
- c. It is universal

Self-exploration is a process of seeing the reality on our own right, by our own investigation,

observation and analysis. It is a process of dialogue between "what I am" and "what is naturally acceptable to me". It includes verifying the proposals on the basis of natural acceptance (which is not the same as acceptance) and validating experientially in living.

Exploring the Meaning of Happiness and Prosperity

Happiness is to be in a state of harmony. The expanse of our living is at four levels (individual human being, family, society and nature/existence), and thus the program for continuity of happiness is to be in harmony at all these levels. Prosperity is the feeling of having more than required physical facility.

Day 2: Understanding the Human Being (As Co-existence of Self and Body)

The Needs of the Self and the Body

The need of the Self is happiness (e.g. feeling of respect leading to happiness) while the need of the Body is physical facility (e.g. food). All the needs related to the Self are continuous in time while all the needs related to the Body are required for a limited time. This is one way we can differentiate between the need of the Self and the need of the Body.

The Activities of the Self and the Body

The Self has the activity of desire, thought and expectation which are continuous. On the other hand, any activity of the Body, like eating, walking, etc. is temporary in time.

The Response of the Self and the Body

The response of the Body is based on recognizing and fulfilling whereas the response of the Self is based on knowing, assuming, recognizing and fulfilling. The recognition and fulfilment of the Body is definite, while that of Self is determined by the activity of assuming. As assumption changes, the recognition and fulfilment by the Self also changes. The conduct of the human being basically depends upon the response of the Self, as all decisions are made by the Self. Only with the assumptions set right,i.e. assuming based on knowing (which is definite), can recognising and fulfilling be set right; and only then, the conduct can become definite.

Day 3: Understanding Harmony in the Family

Feeling of Relationship as the Basis for Harmony in the Family The harmony in the family has primarily to do with the fulfilment of relationship between one human being and the other human being. In order to fulfil relationship, it is necessary to understand relationship.

Feelings (values) in relationship:

- 1. Trust (foundation value)
- 2. Respect
- 3. Affection
- 4. Care
- 5. Guidance
- 6. Reverence
- 7. Glory
- 8. Gratitude
- 9. Love (complete value)

Relationship already exists – we don't have to create it; rather we only have to recognise and fulfil it. The family is the basic unit of human-human interaction. The basic issue in family is that of relationship. In relationship, there are nine feelings (values) that can be clearly understood and lived with. There is harmony in the family, mutual happiness in the family, when we understand the feelings and ensure in our living.

Respect is right evaluation at the level of the Self. The complete content of respect is to see that the other is similar to me in terms of purpose, programme and potential; and we are complementary to each other in terms of competence. Over evaluation, under/otherwise evaluation and discrimination are disrespect.

The other feelings in relationship include affection, care, guidance, reverence, glory, gratitude and love. Love is the feeling of acceptance of all; it is the complete value. Justice is ensuring these feelings in oneself and expressing them to the other, leading to mutual happiness. Justice begins from family and extends to the world family, leading to undivided society.

Day 4: Understanding Harmony in the Society

Education is to develop right understanding of the harmony at all levels of being – from self to the entire existence (individual, family, society, and nature/existence). And Sanskar is to develop the basic acceptances of the harmony at various levels.

At the level of society, the human goal is right understanding and right feeling (happiness) in every individual, prosperity in every family, fearlessness (trust) in society and co-existence (mutual fulfilment) in nature/existence. This goal is fulfilled by human order, i.e. systems for education-sanskar, health-self regulation, production-work, justice-preservation and exchange-storage. These systems start with the family order, and are interconnected right up to world family order, leading to universal human order. The natural process of development of a child in an environment of relationship needs to be understood and fulfilled so that the child grows into a human being who can have the competence to participate in the universal human order.

Day 5: Understanding Harmony in the Nature and Existence

Existence is co-existence, which is in the form of units submerged in space. Units are energised, they are self-organised and they recognise their relationship with other units and participate with them in a mutually fulfilling manner (except for human beings without right understanding).

Existence is co-existence, and the role of human being is to realise co-existence in the Self and live in co-existence in nature/existence, extending up to universal human order. In this way, the unfolding of the co-existence will be completed through human being – resulting into universal order.

umog:

Report Submitted By

Dr. Rekha N

Associate Professor

Department of ECE, KSIT

Dr. P N Sudha

Professor & Head

Department of ECE, KSIT



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

NELSON MANDELA MARG, VASANT KUNJ, NEW DELHI

Certificate of Participation

This is to certify that Dr. Rekha N from K.S.Institute of Technology, Bangalore has participated and successfully completed the 5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 28th March, 2022 to 1st April, 2022.

J. W337

Dr. Rajneesh Arora Ghairman

National Coordination Committee for Induction Program

Prof. Rajive Kumar Member Secretary, AICTE