

In the view of golden jubilee year Devi Ahilya Vishwavidyalaya, Indore, organized a lecture series program in the year 2014-25. In this lecture series Institute of Engineering Technology DAVV organized a lecture of Dr. Chetan Singh Sonlanki, on 26/7/14, on the topic "**Solar Electricity - Journey so far and path ahead**", under the theme Socio Technology Management for future.

Dr. Chetan Singh Sonlani is an Associate Professor in the Dept of Energy Science and Engg., IIT Mumbai. Dr. Chetan owns three US patents for his work on porous silicon for solar cell applications. He is also author of a book titled "Renewable Energy Technology- A Practical Guides for Beginners" being published by Prentice-Hall of India. In Madhya Pradesh he is known for his ambitious project '**one child, one light**'. Under this project, 21,000 students aged below 14 in two tehsils of Khargone district of M. P., have a solar-powered LED lamp at home, developed by Dr Chetan Solanki in the IITB lab. **He has also opened a school in his village which is designed in such a way that it doesn't require power.**

In this lecture Dr Solanki discussed about the importance and need of solar electricity in Indian perspective specially in rural areas. He gave a detailed comparison between electricity and solar electricity on different technical and social aspects. He also given emphasis on expansion of gadgets based on solar electricity at local level for the use of common people. He encouraged the students to come forward to be an entrepreneur in the field of solar electricity. About 400 students of engineering attended his lectures.

In this program Vice chancellor DAVV, Dr D P Singh, Diretor IET, DAVV, Dr Sanjiv Tokekar and all the faculty members were also present. Hon'ble VC blessed Dr chetan singh solanki for his academic and social excellence in his address. Anchoring of the program was done by Dr Raksha Upadhyay and Prof. Uma Bhatt proposed the vote of thanks.

Pics of the Event



In the view of golden jubilee year Devi Ahilya Vishwavidyalaya, Indore, has been organizing a lecture series program in the year 2014-25. In this lecture series Institute of Engineering Technology DAVV organized a lectures of Er. Rajiv R. Chetwani and Dr. Yogesh Singh Chouhan, on 30/10/14, on the topic **"Verification & validation strategies for space craft on board software"** and **"Semiconductor Industry- Challenges and Opportunities"**, under the theme Socio Technology Management for future.

Er. Rajiv R Chetwani is one of the architect of Mars Orbiter Mission (MOM). He is division head, systems reliability group, ISRO Satellite Centre, Bangalore. He is alumnus of International Space University. He has various copyrights to his credit. He is nominee in "The software & systems Engg. Sectional Committee" by Bureau of Indian Standards.

Engineer Rajiv R Chetwani gave introduction on spacecraft system and various types of spacecraft. Various subsystems of spacecraft were discussed which are very important to know how space crafts are controlled and work. He told about the various steps involved to write systematic program. On board software have high precision, multiple subsystems, validated supporting tools for development (for no error), simulation, traceability and autonomy. But these processor used in these boards are constraint by slow execution time and less memory. Various attributes like reliability, fault tolerance, simplicity, etc are also discussed. Various case studies regarding past failures like Mars polar lender failure are discussed.

In this program Director IET, DAVV, Dr Sanjiv Tokekar, HODs and all the faculty members were also present. The conveners of the event are Dr Raksha Upadhyay & Mrs Uma Bhatt. Anchoring of the program was done by Dr Raksha Upadhyay and Prof. Ajay Verma proposed the vote of thanks.



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In the view of golden jubilee year Devi Ahilya Vishwavidyalaya, Indore, has been organizing a lecture series program in the year 2014-15. In this lecture series Institute of Engineering & Technology DAVV organized a lecture of Dr. Girish Kumar, on 10/9/14, on the topic "**Cell phone/tower radiation hazards and solutions**", under the theme Socio Technology Management for future.

Dr. Girish Kumar is a Professor in the Dept of Electrical Engineering, IIT Mumbai. His areas of interest are: Microstrip Antennas and Arrays, Broadband Antennas, Microwave Integrated Circuits and systems. He has written more than 200 papers in the international and national journals and conference proceedings. He is an author of the book entitled "Broadband Microstrip Antennas" published by Artech House, USA in 2003. He has been working on hazards of microwave radiation for the last one decade. He has written several reports and given presentations at various forums on the topic related to Cell Phone and Tower Radiation Hazards and Solutions.

In this lecture Dr Kumar discussed about the importance and need of awareness about cell phone/tower radiation in society. He gave a detailed comparison of tower radiation in India and other countries. He also gave emphasis on solutions for safe usage of mobile phones to reduce health problem raised because of cell phone radiation. He encouraged the students to come forward to bring awareness regarding cell phone radiations in the society. About 500 students of engineering and professors of various UTDs of DAVV , SGSITS and MCT Mhow attended his lecture.

In this program Director IET, DAVV, Dr Sanjiv Tokekar and all the faculty members were also present. Anchoring of the program was done by Dr Raksha Upadhyay and Mrs. Uma Bhatt proposed the vote of thanks.





A day training programme for non teaching staff of IET under IQAC activities

IQAC.Internal Quality Assurance Cell (IQAC), IET-DAVV is established by DAVV with the objectives (1) To ensure continuous improvement in the entire operations of the IET and (2) To ensure stakeholders connected with higher Education, namely parents, teachers, staff, would be employers, funding agencies and society in general, of its own quality and probity.

At IET, the IQAC was established on 15th Dec 2008 & Dr Nagendra Sohani is the Co-ordinator since its establishment.

Under IQAC (IET-DAVV) activities, the Institute has organized one day programme for the training of its office staff (non teaching). The event was organized on 13th of June 2015, Saturday between 11 am to 1 pm at M-106, M Block of the Institute. The objective of the proposed training programme / expert lecture was to enhance the knowledge of the staff on the following aspects:

- 1 To enrich them with office working pattern and procedure
- 2 To encourage the concept of Office Automation / use of different software, etc
- 3 To provide them the knowledge how to deal with / to operate various government websites, as per prevailing practices.
- 4 To expose them with latest concepts of office working procedures.
- 5 Their concept clarification, etc

The programme was presided by Dr Sanjiv Tokekar Director (IET-DAVV) and co-ordinated by Dr Nagendra Sohani, IQAC Coordinator, IET-DAVV. Mr Sohel Pervaze and his team organized the event. Mr Mukesh Gupta hold the responsibility of spoke person on the stage.

In the beginning, Dr Sanjiv Tokekar, Director, IET-DAVV welcomed the guests The training programme was included lecturers by experts by (1) Sh R D Musalgaonkar, Registrar, DAVV and (2) Dr Anil Kumar Sharma, Dy Registrar (Estb), DAVV. Both experts delivered their lectures and enlighten the clerical staff how to perform their working and duties in a correct manner.

The lecturers were vivid enough to make the staff lend ears to both the speakers for the entire duration of the programme. The speakers illustrated the administrative and technical concepts of the office working pattern and procedures at this Institute as well as this University. The event was witnessed with an audience of 40 staff members. The staff received certificate of participation for the training programme.

At the end Dr Nagendra Sohani, IQAC Coordinator pay a vote of thanks to the Director, Guest lecturers, organizing team and all staff members to make this event possible and successful.

DEVI AHILYA VISHWAVIDYALAYA, INDORE

Accredited "A" Grade by NAAC



Institute of Engineering & Technology

INTERNAL QUALITY ASSURANCE CELL (IQAC)

One Day Training Programme on

**"Working Pattern and Procedure Training for
Office Staff of IET"**

Date: 13.06.2015 (Saturday)

Time: 11:00 AM to 01:00 PM

Venue : M 106, M Block, IET-DAVV, Khandwa Road, Indore

DEVI AHILYA VISHWAVIDYALAYA, INDORE
Accredited "A" Grade by NAAC

Institute of Engineering & Technology
INTERNAL QUALITY ASSURANCE CELL (IQAC)
One Day Training Programme on
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I Year

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बनाए
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Decorative floral arrangements on the table.

DEVI AHILYA VISHWAVIDYALAYA, INDORE
Accredited "A" Grade by MAAC



Institute of Engineering & Technology
INTERNAL QUALITY ASSURANCE CELL (IQAC)

One Day Training Programme on
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Office Staff of IET"

Date: 13.06.2015 (Saturday)

Time: 11:00 AM to 01:00 PM

Venue : M 106, M Block, IET-DAVV, Khandwa Road, Indore

कृपया-



DEVI AHILYA VISHWAVIDYALAYA, INDORE
Accredited "A" Grade by NAAC



Engineering & Technology
QUALITY ASSURANCE CELL (IQAC)

Training Programme on
and Procedure Training for
Staff of IET"

Date: 13.06.2015
Time: 11:00 AM to 01:00 PM
Block, IET-DAVV, Khandwa Road, Indore



One Day
"Working Pattern and Process"
Office Staff of IET"

Date: 13.06.2015 (Saturday)
Time: 11:00 AM to 01:00 PM
Venue : M 106, M Block, IET-DAVV, Khandwa Road, Indore


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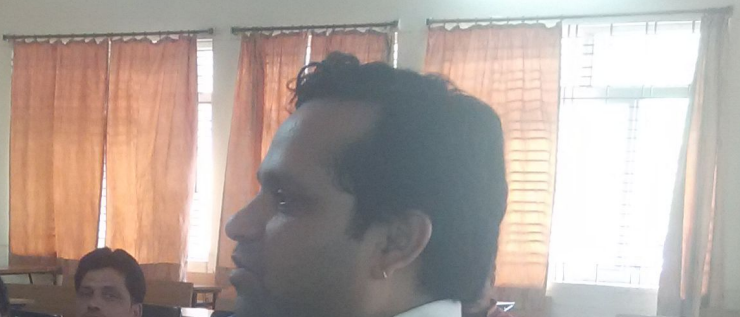
कृपया शान्ति
बनाए
रखे



DEVI AHILYA VISHWAVIDYALAYA, INDORE
Accredited "A" Grade by NAAC

Institute of Engineering & Technology
INTERNAL QUALITY ASSURANCE CELL (IQAC)
One Day Training Programme on
"Working Pattern and Procedure Training for
Office Staff of IET"
Date: 13.06.2015 (Saturday)
Time: 09:00 AM to 01:00 PM
Venue: M 106, Block, IET-DAVV, Khandwa Road, Indore







DEVI AHILYA VISHWAVIDYALAYA, INDORE

Accredited "A" Grade by NAAC



Institute of Engineering & Technology

INTERNAL QUALITY ASSURANCE CELL (IQAC)

One Day Training Programme on

**"Working Pattern and Procedure Training for
Office Staff of IET"**

Date: 13.06.2015 (Saturday)

Time: 11:00 AM to 01:00 PM

Venue : M 106, M Block, IET-DAVV, Khandwa Road, Indore

A lecture on : **Transforming Universities in the 21st Century** by Prof **Satish K. Tripathi** (President / VC, The State University of New York at Buffalo, USA) was conducted on 08/01/2015.

Dr. Tripathi discussed about the academic planning which led the university to achieve significant growth in research and scholarly activity, enhanced student quality and diversity, with an expanded international presence. He discussed about his vision which focuses on moving the university into the highest ranks of the nation's leading research universities through expanding its reach and impact locally as well as globally. The lecture was attended by faculties of different universities and colleges along with the faculties and HODs of all the UTDs of DAVV.





A lecture of Prof. Dr. D. S. Chauhan (Vice-chancellor, GLA University) is conducted on topic Various aspects of higher technical education in India on 01/05/2015 in view of Golden Jubilee Celebration.

Dr. Chauhan discussed about importance of higher technical education in India. He discussed in his lecture that the technical education contributes a major share to the overall education system and plays a vital role in the social and economic development of our nation. In India, technical education is imparted at various levels such as: craftsmanship, diploma, and degree, post-graduate and research in specialized fields, catering to various aspects of technological development and economic progress. For acquiring technical education, there are two structural streams in India – formal and informal. Polytechnics, Industrial Training Institutes, Industrial Training Centers, centrally sponsored scheme of Vocationalisation of Secondary Education by the Ministry of Human Resource Development are few of the formal sources of technical education in India. Whereas self-learning and small private institutes providing short term technical course are covered under informal one. The lecture was attended by about 1500 students along with the faculties and directors of colleges from different universities.





CSI INTERACTIVE SESSION BY SIDHARTH RAJHANS

REPORT

Introduction :

This lecture session was organized by Computer Society of India, IET DAVV under the guidance of Dr. (Mrs.) Meena Sharma and Mr. Arpit Agrawal.

Session was organized in M – block auditorium on 8 October 2015 from 3 : 00 pm to 5 : 00 pm.

Participation :

300 students and various faculty member has attended this lecture session.

TIME LINE

2:51 - Introduction of Tangalin (startup by CSI)

3:06 - Siddarth Rajhans arrived

3:08 - Introduction to CSI

3:11 - Meena mam and Siddarth sir lights up the lamp

3:12 - Kulgeet played

3:15 - Meena mam felicitate Siddarth sir

3:20 - Siddarth Rajhans starts his speech and presentation. Talks about Invocation, stats up, entrepreneulization

Sudden entrepreneulization Why?

Explain about ted x events

What is entrepreneurship?

Any Business that organizes the disorganized business is Entrepreneurship. E.g. Ola organized taxi industry.

It is not a business in BOLD

One of the thrust area is "Innovation".

If you need to be successful needs to know about basic element of entrepreneurship.

Needs to be Innovative for successful entrepreneurship

In past 60 years no innovation

Entrepreneurship is essential about building not selling

3:29 - Innovation VS invention?

When you use wireless technology is innovation and connecting it with optical fiber after simple insulated copper wire is invention.

Skills will make you good Engineers.

Industry requires ->Technical people, Innovative people

Finding, How to do it?

The Zero to One Innovation Principal:-

The process of evolution of technology from 15th century to 20th century is Zero to One Innovation Principal.

What Innovation is According to Siddharth Rajhans ?

-> it comes from technical knowledge.

->it should be now in market and if old must have add ones

->it should social

4:00 - Entrepreneurship is not Time Pan

Education is important

Do not be drop out

Started working in Facebook, in 2012 as a creative strategist, leaved Facebook in mid-2013.

Done MS in U.S., worked in Yahoo as interned.

Worked on "marketing 3.0".

Worked in Google for 1 year from October 2013 and worked on google balloon with signals

Startup specific

About satellite covered Internet

Got recognition with daily newspaper

4:10 - something they won't teach you in b-school

Focus on new things and understand the market if you have to be in market. Eg: KODAK, Motorola.

Understand the innovation

Finding example in Singapore.

Make the product look good what its inside is another thinking

4:20- Crowd Funding

Invented school based crowd funding

The idea

The money

The work

The Digital India program.

4:30 - Outernet is the future

Covered MANDU with it

Worked on it because internet is not a luxury it is a necessity

Cubesat,

A small satellite (cube box of 10cm)

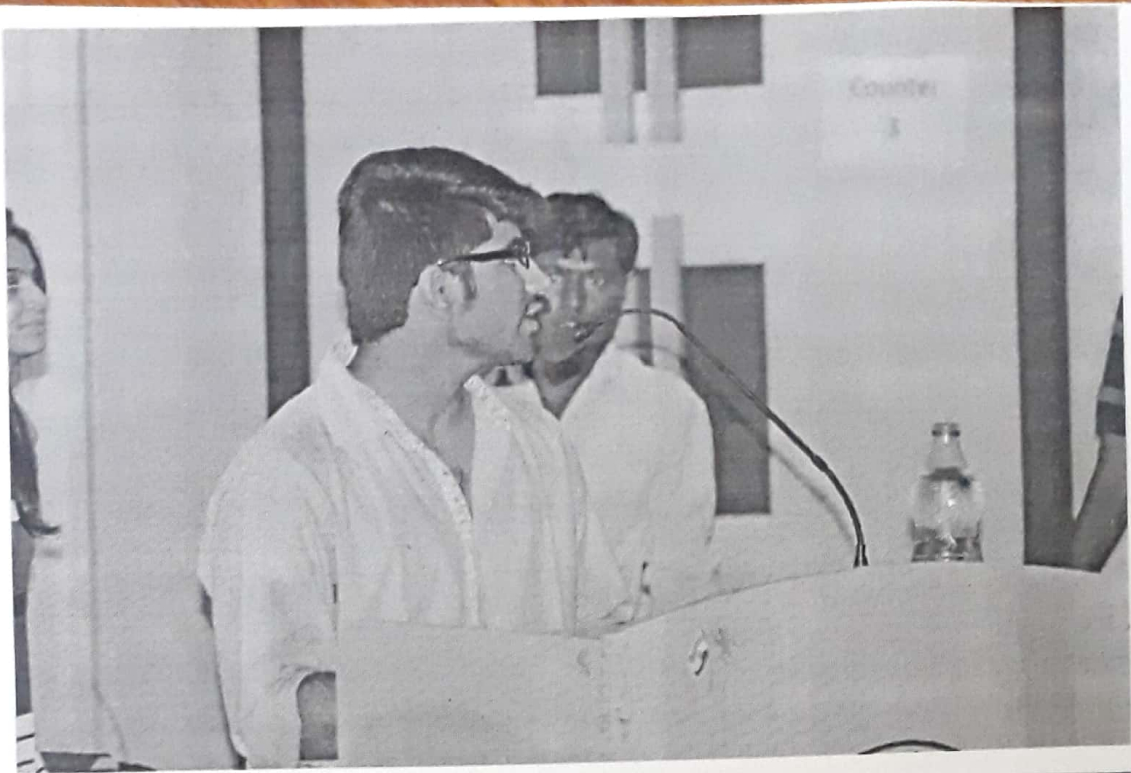
Can connect over 2 million schools, stay connected in emergencies.

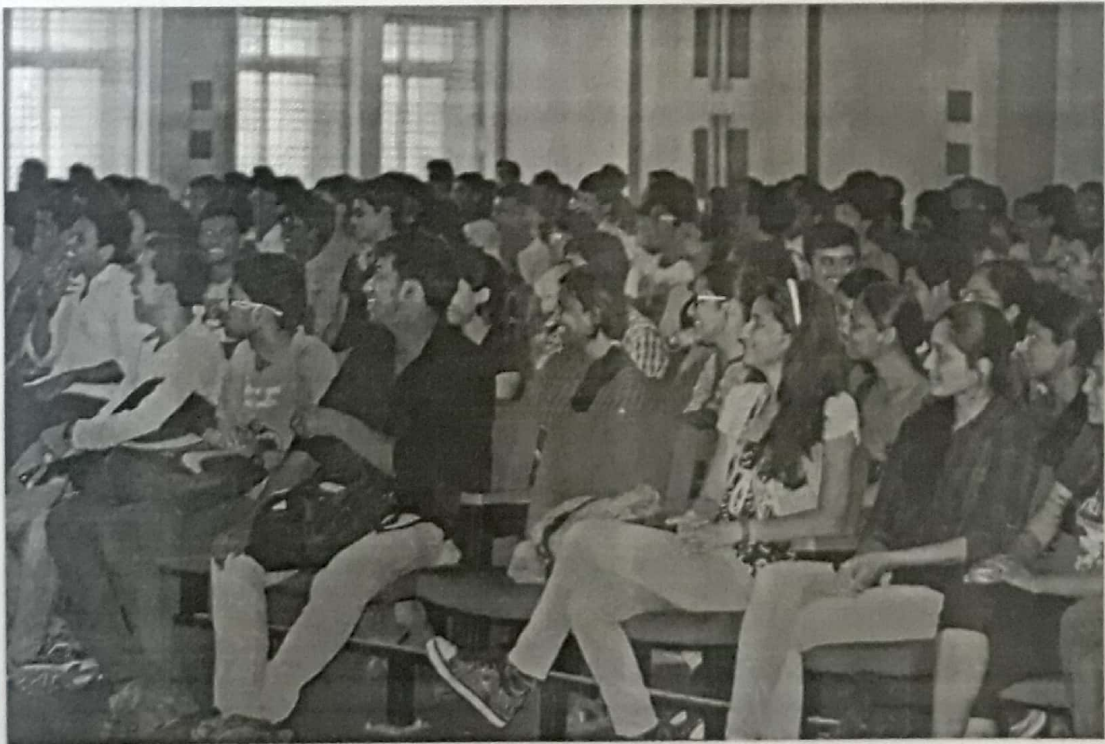
If you don't build your dream, someone will hire you to build there.

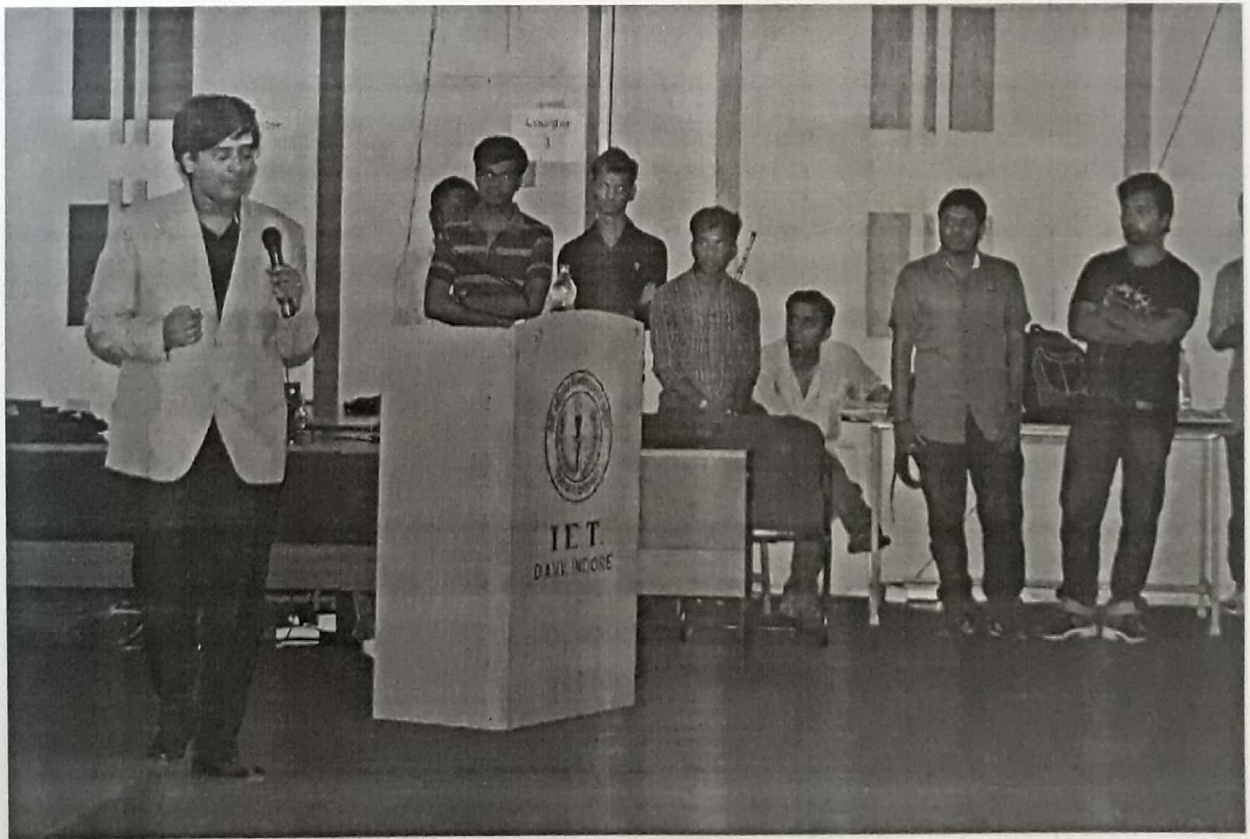
4:47 - Momento presented to Siddarth Rajhans

Photo Gallery:











Students Team :

1. Shubham Patel 3rd IT A
2. Priyank Rai 3rd IT A
3. Hemant Tharwani 3rd CS B
4. Shashank Mishra 3rd CS A
5. Sapan Jain 3rd IT A
6. Jaya Ingle 3rd IT A
7. Priya Barde 3rd IT A
8. Ayushi Lilotiya 3rd IT A
9. Palak Thakur 3rd IT A
10. Harman Singh 3rd IT A
11. Prateek Samaiya 3rd IT A
12. Udit Sharma 3rd IT A
13. Shubham Bansal 3rd IT A
14. Tanmay Bhatt 3rd CS B
15. Kriti Shau 3rd IT B
16. Sagar Kaushik 3rd IT A

17. Abhijeet Singh Rathore 4th CS A

TEAM CSI - IET

Dear Sir,

National Board of Accreditation is engaged in quality assurance of Technical Education through accreditation of engineering programmes. Accordingly, NBA offers periodic orientation programmes, for the evaluators, focused on facilitation of Outcome Based Education and Accreditation.

It is my pleasure to inform you that NBA has proposed to convene a workshop on Outcome Based Education and Accreditation on 14th May, 2016 at 9.00 a.m. onwards at VJTI, Matunga, Mumbai- 400019, for the Programme Evaluators (PEVs) from Western Region.

You are requested to kindly make it convenient to attend the workshop and confirm your participation at plc1@nbaind.org at the earliest. You will be paid TA/DA as per the rules of NBA. The travel coordinator of NBA will get in touch with you soon for making the travel arrangements as required by you. Local hospitality (lunch, tea, snacks) etc. will be provided by NBA.

Looking forward to the pleasure of hearing from you soon

Yours Sincerely,

Dr. A.K. Nassa

Member Secretary, NBA

DEVI AHILYA UNIVERSITY, INDORE

Report

of

NATIONAL WORKSHOP

on

Quality Technical Education

9th June 2017

Venue: University Auditorium,
Khandwa Road, Indore
(M.P.)

1. Introduction

The workshop is organized to bring together eminent experts from premier technical education to share their enormous knowledge and experience with faculty members on aspects of quality in teaching learning process. Various aspects of quality such as curricula design, class room discussion, importance of laboratory assignments and projects, research leading to publications in reputed journals, intellectual property rights, and consultancy issues etc. were discussed.

2. Aim

The aim of workshop is to create awareness of effective strategies and innovations in teaching learning to meet the global standards in quality technical education.

3. Objectives

The objectives of the workshop are to:

- Impart knowledge about state-of-art practices used globally to meet desired standards in technical education.
- Introduce quality aspects of teaching learning, the important quality parameters for assessment.

4. Inauguration

The inaugural ceremony of the Workshop commenced by Hon'ble Vice Chancellor, Prof. Narendra K. Dhakad, chief guest, Prof. A. D. Sahasrabudhe, Chairman, AICTE, New Delhi, Padmshree Dr. D. B. Phatak, Professor, CSE, IIT Mumbai. Welcome address is delivered by Prof. Sanjeev Tokekar.

Prof. Sahstrabudhe enlighten the gathering with his vast experience and knowledge. He has suggested some very good ideas for improving quality education. The summarized key points of his talk are as follows:

- i. The teacher is the heart of quality education. They must be committed to education and willing to learn. They must be inspirer and motivator.
- ii. The academic bodies like AICTE should work like facilitator.
- iii. Student teacher ratio must be 15:1.
- iv. In every education institute there must be 80% regular teacher and 20% industry experts.
- v. Every engineering college should adapt 5 villages. So that students will know challenges of villages and will try to resolve these challenges.
- vi. Good performing institute should become the facilitator for the institutes which are not performing well.
- vii. Library and laboratory should be open for 24×7 hours.
- viii. Faculty induction program should be mandatory.
- ix. The question paper should not include terms like explain, short notes etc. The question paper should be challenging and for this we can increase the exam duration.
- x. Curriculum should be updated and revised regularly as per the industry need.

He concluded as like Devi Ahilya teachers should also act as worriers to remove ignorance for gaining knowledge.

Prof. Narendra Dhakad addressed about the importance of Industry Institute Interaction for better teaching-learning, to create awareness among the students about the environment of industry, provides real practical knowledge and self confidence to students to become a better technology competent. Prof. Sanjay Tanwani, Head SCSIT presented the vote of thanks.

5. Summary of Sessions

The panel of eminent speakers who were invited in workshop to deliver the enlisted topics were as follows:

Session	Name	Topic
I	Prof. K. K. Agarawal, Founder VC, Guru Gobind Singh Indraprastha University, New Delhi	Accreditation as a Means for Quality Improvement
II	Padmshree Dr. D. B. Phatak, Professor, CSE, IIT Mumbai.	From Deliverers of Knowledge, to Facilitators of Learning
III	Prof. K. Chandrasekaran, NIT, Surathkal.	Promoting Innovations in Teaching - Learning - A Few Thoughts
IV	Prof. P. K. Chande, Ex Director, MANIT, Bhopal.	Making Foundations for Research

5.1 Session I by Prof. K.K. Agarawal

The summarized key points of this lecture are as follows:

- i. Quality cannot be measured quantitatively. Quality can be measured at various levels and there is always a tradeoff between quality and cost.
- ii. Accreditation and syllabi design should be outcome based. Outcomes should be defined for each or a group of students.
- iii. Emphasis should be given on learning rather than duration of course.
- iv. Over emphasis on placement is enemy of the education.
- v. The creativity among higher educated students is decreasing continuously. 23% patents in world are from school level students.

5.2 Session II by Prof. D.B. Phatak

The summarized key points of this lecture are as follows:

- i. Limitations of classical model of teaching learning are discussed. Based on research on classical teaching learning model only 8-15 % learning occurs during lectures.
- ii. Students can learn maximum by solving assignment problems and presenting demonstration.

- iii. Instead of giving more emphasis on lecture preparation the teacher should make efforts to maximize the quality time that the students spends on learning. The teacher should give good examples and ask question after each 10-15 minutes.
- iv. The various advantages of flip class room model are discussed. It has proven that learning is more superior by implementing this model. The flipped classroom model allows faculty to engage students in innovative ways, both inside and outside the classroom, and to employ a range of modern teaching tools and approaches.
- v. Thing pair share model for programming courses can be implemented for active learning.
- vi. Autonomy should be given to teachers. The teacher should be facilitator of knowledge rather than deliverer.
- vii. Blended MOOCs should be practiced.
- viii. Permit students to do mistakes, a student learn from mistakes.

He concluded by following six keywords abbreviated as “**INDORE**” for effective teaching learning:

Inspire: Spend quality time to students.

Nurture : Pay attention to each students.

Delegate : Some responsibilities to Teaching Assistants.

Organize : Work and duties.

Respect : Yourself and every students.

Engage : In solving problems and research activities.

5.3 Session III by Prof. K. Chandrashekharan

The speaker discussed his experiences regarding expectation of students and teachers in teaching learning process. He also suggested some good ideas for improving quality in higher education. The summarized key points of this lecture are as follows:

- i. The students expect more on demand classes, online materials, social media for learning, and industry experts.
- ii. Innovative lecture delivery methods and alternative assessment methods should be implemented.
- iii. Differential teaching model should be used. This model involves providing different students with different opportunity to learning acquiring content; processing of ideas and developing teaching materials and assessment measures.

5.4 Session IV by Prof. P.K. Chande

The speaker discussed his views about integration of research in teaching. He also suggested some good ideas for quality research. The key points of his lecture can be summarized as follows:

- i. Research should be society or industry oriented.
- ii. Good results can be generated by team work.
- iii. Radical thinking, leadership, motivation, incentives are the factors which leads to good research.

6. Feedback from participants

Participants suggested some valuable inputs as the follows:

- Slides and videos may be provided to participants.
- Workshop is helpful and motivational in ensuring quality of teaching.
- Workshop duration should have been extended to 2 days.
- Workshop arrangement was nice, and resource persons delivered excellent lectures.
- Workshop contents were good.
- We need more of such workshops.
- It should be focused on NBA to help colleges in establishing standards.
- Workshop is beneficial for teachers.
- Overall it was a good initiative.
- Participants expected some notes or materials related to lectures.
- Participants expect some group activity in this workshop.
- Workshop was informative, and creative.
- Overall experience was good and participants learned many aspects of effective teaching.
- More time should have been allotted to interactions with experts.
- Emphasis on practical implications of the content.
- Topics coverage was satisfactory
- Excellent initiative of IET and SCSIT
- Such workshops should be conducted on regular basis.
- Contents should be solution oriented.
- Include experts from diverse background.
- Food arrangements may be improved.

Appendix A

Brochure

Appendix B

Program Schedule

Time	Details	Topic
10:00 a.m. – 11:00 a.m.	Inaugural Function	
11:00 a.m. – 11:30 a.m.	Tea	

11:30 a.m. – 12:45 p.m.	Prof. K. K. Aggarwal Founder VC, G.G.S. Indraprastha University, New Delhi	Accreditation as a Means for Quality Improvement
12:45 p.m. – 1:00 p.m.	Discussion	
1:00 p.m. – 2:00 p.m.	Lunch	
2:00 p.m. – 3:15 p.m.	Padmshree Dr. D. B. Phatak Professor, CSE Department, IIT Mumbai	From deliverers of knowledge, to facilitators of learning
3:15 p.m. – 3:30 p.m.	Tea	
3:30 p.m. – 4:45 p.m.	Prof. K. Chandrasekaran Dean, R & D, NIT, Surathkal	Promoting Innovations in Teaching - Learning - A Few Thoughts
4:45 p.m. – 6:00 p.m.	Prof. P. K. Chande, Former Director, MANIT, Bhopal	Making foundations for Research

Paper News



**AWARENESS WORKSHOP ON OUTCOME BASED EDUCATION AND ACCREDITATION
FOR ENGINEERING COLLEGES IN MADHYA PRADESH, CHHATISGARH & NEARBY
COLLEGES IN GUJARAT & MAHARASHTRA**

Venue: University Auditorium, Devi Ahilya Vishwavidyalaya, Khandwa Road, Indore
Date and Time: 08th June, 2018, at 8.00 a.m.

Program Schedule

9827034234

08.00 hrs – 09.00 hrs	Registration
09.00 hrs – 09.05 hrs	Felicitation Ceremony and Lighting of Lamp
09.05 hrs – 09.10 hrs	Welcome by Prof. S.V. Tokekar, Director, IET, Devi Ahilya Vishwavidyalaya, Indore
09.10 hrs – 09.20 hrs	Address by Prof. Narendra Kumar Dhakad, Vice Chancellor, Devi Ahilya Vishwavidyalaya, Indore
09.20 hrs – 09.30 hrs	Introductory remarks by Prof. Surendra Prasad, Chairman, NBA, New Delhi
09.30 hrs – 10.30 hrs	NBA Accreditation – Introduction, Assessment Methodology by Dr. A. K. Nassa, Member Secretary, NBA, New Delhi
10.30 hrs – 11.00 hrs	Tea
11.00 hrs – 12.00 hrs	Assessment and Evaluation Methods: Assessment Tools, Assessment of PEO's, CO's and Thoughts on closing the loop for Continuous Improvement, etc. by Prof. Surendra Prasad, Chairman, NBA, New Delhi
12.00 hrs – 12.45 hrs	Key components of Outcome Based Education and Accreditation, Vision, Mission, Program Educational Objectives, Graduate Attributes and Program Outcomes by Prof. S. C. Sahasrabudhe, Former Director, DAICT, Gandhinagar, Gujarat
12.45 hrs – 13.30 hrs	Lunch
13.30 hrs – 14.00 hrs	Key components of Outcome Based Education and Accreditation, Vision, Mission, (Continues)
14.00 hrs – 15.30 hrs	Self Assessment Report: Overview of Changes, How to prepare the SAR and effect improvements during the process (UG Engg.) by Prof. C.R. Muthukrishan, Former Director, IIT Madras
15.30 hrs – 15.35 hrs	Vote of thanks by Dr. Anil Kumar Nassa, Member Secretary, NBA, New Delhi
15.35 hrs – 15.40 hrs	Words of gratitude from DAVV by Prof. Sanjay Tanwani, Head, SCS&IT, DAVV, Indore
15.40 hrs	Tea

4th WORLD SUMMIT ON ACCREDITATION

Challenges & Opportunities in Outcome Based Accreditation

CERTIFICATE OF PARTICIPATION

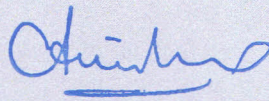
This is to certify that

DR. ASHESH TIWARI

Professor and Head

Department of Mechanical Engineering (IET),
Devi Ahilya University, Indore

participated as a rapporteur in the 4th World Summit on Accreditation
organized by National Board of Accreditation, during
September 7th - 9th 2018 at "The Ashok", Hotel - New Delhi



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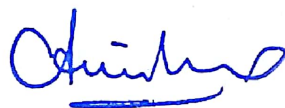
CERTIFICATE OF PARTICIPATION

This is to certify that

DR. RAVI SINDAL

Professor
IET, DAVV, Indore

participated as a rapporteur in the 4th World Summit on Accreditation
organized by National Board of Accreditation, during
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This is to certify that

DR. RAKSHA UPADHYAY

Associate Professor
IET, DAVV, Indore

participated as a rapporteur in the 4th World Summit on Accreditation
organized by National Board of Accreditation, during
September 7th - 9th 2018 at "The Ashok", Hotel - New Delhi

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Challenges & Opportunities in Outcome Based Accreditation

CERTIFICATE OF PARTICIPATION

This is to certify that

DR. UMA BHAT
Assistant Professor
IET, DAVV, Indore

participated as a rapporteur in the 4th World Summit on Accreditation
organized by National Board of Accreditation, during
September 7th - 9th 2018 at "The Ashok", Hotel - New Delhi



DR. A.K. NASSA
ORGANIZING SECRETARY

ASSOCIATES:



Dr. Jagannath Patil <naacjp72@gmail.com>

To: vc@msubaroda.ac.in, parimalvyas17@gmail.com, drkapil.ckt@gmail.com, gautamnc01@gmail.com, sgargh@gmail.com and 53 more...

Cc: Dr Jagannath patil, dr.dkkamble@rediffmail.com, dkkamblenaac@gmail.com

Feb 23, 2018 at 4:52 PM

Dear *Sir/Madam*,

Greetings from NAAC.

Thank you for accepting NAAC's invitation for **Assessors Orientation Programme to be held on 7th – 8th March, 2018** at NAAC, Bangalore.

Please find the attached files of the following documents:

1. *Self Study Report of ABC College, Pratap Nagar, Pratap Pradesh*
2. *Preparatory Material*
3. *Peer Team Report (PTR) format*
4. *Peer Review Score (PRS) to prepare Tentative evaluation*

Sl. No. 1-2 documents are in .pdf form for reference and understanding of the whole process While Sl. No. 3-4 documents are in word file. The draft Peer Team Report (PTR) and Peer Review Score (PRS) have to be **written / filled** by the participant on the basis of the above stated .pdf document before coming for the programme. The hard copy of said documents will not be sent.

The manual for Affiliated /Constituent Colleges is available at NAAC website which can be downloaded from the link given below:-

<http://www.naac.gov.in/docs/Affiliated%20%20College%20Manual%2031%20jul%202017.pdf>

In nutshell you have to thoroughly go through the above stated documents and bring draft Peer Team Report and Peer Review Score in soft copy (pen drive or CD) and hard copy. This will facilitate you to proceed with group discussion during the AOP in NAAC. We wish and hope for the best for your experience at the AOP programme.

NAAC will meet your travel expenses (reimburse) and arrange your boarding/lodging at Bengaluru. If you are travelling by air, please avail **Air India apex fare or on those sector where Air India is not available/ other Airline competitive fares on shortest route be availed.** Please ensure that you will arrive at Bengaluru latest by the **evening or night of 6th March 2018 and make return reservation for morning of 9th March 2018.** Air travel in executive class is **not permissible** under the prescribed rules. For any enquiry regarding logistics, please contact **Dr. D.K. Kamble, Assistant Adviser, NAAC (E-mail: dr.dkkamble@rediffmail.com, dkkamblenaac@gmail.com, Mob: 09964385805)**

While you are coming from Bangalore International Airport (BIAL) kindly take a taxi of KSTDC Taxi / Meru Taxi / OLA Cab / Uber Cab (after coming out of the airport at Arrival).The taxi fare will be reimbursed. *Details regarding your accommodation will be shared with you in the first week of March , 2018*

With regards, Yours Sincerely,

(Dr. Jagannath Patil)
Adviser



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

डॉ. गणेश हेगडे / Dr. Ganesh Hegde

उप सलाहकार / Deputy Adviser

NAAC/GH /F. 2.43/AOP/

09th February 2018

Certificate of Attendance

This is to certify that Prof. Vrinda Tokekar, Professor, Department of Information Technology, Institute of Engineering & Technology, Devi Ahilya Vishwavidyalaya, Khandwa Road, Indore - 452001, Madhya Pradesh has actively participated in the Assessors' Orientation Programme held on 8th - 9th February 2018 in the NAAC Office, Bengaluru.

Ganesh Hegde
(Ganesh Hegde)

Deputy Adviser

Programme Convener - AOP

Lecture on “Current Market Trends”

17th January 2018

By

Vineeta Rathi (CEO and Founder, Systango Technologies)

A lecture of Ms Vinita Khandelwal Rathi (CEO and Founder, Systango Technologies and Ex-VP, Goldman Sachs UK) was conducted on 17th January 2018. She has 11 years of experience in varied roles in Technology. She is an IET, DAVV graduate and has always had a vision of building an organisation that partners with its clients, does more than just what is instructed and become a place people love to be at. She delivered lecture on current technological trends.

The concept of cryptocurrency was also explained by Miss Vinita Rathi. She also discussed in detail about bitcoin and ethereum giving suitable examples from real life situations. She also elaborated how introduction of blockchain technologies has revolutionized modern world by increasing efficiency in solving business problems associated with data privacy, security, as well as information sharing. The seminar concluded with the discussion of future prospects in the field of blockchain.

The lecture was presided over by Honourable Vice-chancellor, DAVV, Prof N K Dhakad and welcome speech was delivered by Prof Sanjiv Tokekar, Director, IET, DAVV. Faculties of IET and more than 350 students were present in lecture.

Glimpses of the event





Institute of Engineering and Technology, Indore



Date of Lecture – 15th Feb, 2019

Venue - IET DAVV, Indore

Speaker - Dr.K.K.Das (Retired scientist from ISRO)

Faculty coordinators - Dr. Sanjeev Tokekar

Dr. Uma Bhatt

Dr. Raksha Upadhyay

Highlights of the Lecture:

1. Main topics addressed:
 - Geo spatial application for natural resources and its future trend.
 - Global positioning system
 - Geographic information systems
 - Remote sensing
 - Division of data in different bands
 - Total map profile
 - Distance image processing technique
 - ARGO'S System
2. He then depicted some case studies such as on wildlife sanctuaries, how migratory birds are used for tracking etc. for better understanding.
3. He also interacted with the students and answered their queries in a very informative manner.
4. He also guided them about the career options available in remote sensing and GIS.
5. He also explained about the top 12 institutes for graduate and post graduate courses for students and monthly courses for teachers as well and also provided with different links where we can apply for the same.
6. At last he showed a video on satellite launching and located Indore.

Pictures of the Lecture:



Dr. K.K. Das during the presentation



Dr. K.K. Das addressing the crowd



Dr. K.K. Das accepting bouquet.



The audience listening to Dr. K.K. Das



Dr. K.K. Das lighting the lamp.



Dr. K.K. interacting with students.

It was really an honor for the institute to have an eminent personality like Dr. K.K. Das with us. His words really enlightened us with knowledge and provided us some very good career options. Dr. Das also credited the success of the lecture to the Faculty and Student Team behind the event. The audience was really fascinated by the ideas and the upcoming projects of his organization, ISRO. By the various career opportunities he told our students about, they can easily undertake programmes under his organization and expose themselves to such opportunities.