BNCA | Events and Activity Reports

Event / Activity title: "What can we learn from China"

Date & Time: 20 July 2018 Friday, 10 am

Venue: BNCA Auditorium, 4th floor

Faculty In-charge: Prof. Shruti Joshi

Students' In-charge: -

NAAC Criteria (if any): 3

Guest Speakers: Mr Amit Waikar, Ex President of Indian community in China

Chief Guest (if any): Mr Amit Waikar, Ex President of Indian community in China

Objective of this Event: To know more of China before its too late and equip ourselves to be the next superpower.

Summary of the event (150-200 words): "What can we learn from China" To know more of China before its too late and equip ourselves to be the next superpower. China is super power in Industrial Development, especially for Export of any type of goods. Mr Amit Waikar spoke about the developments and strategies of China for their growth and spread of market share. He shared his experiences when he was at Shanghai and briefed about how India can learn to grow and adopt changes in trade strategies.

Attachments: Poster, Event Photos

Event Category: Academic / Co-curricular / Extra-curricular: Extra Curricular

Signatures

Events Co-ordinator HOD IQAC Co-ordinator

Dr. Chetan Sahasrabudhe

Banner:



Photos:









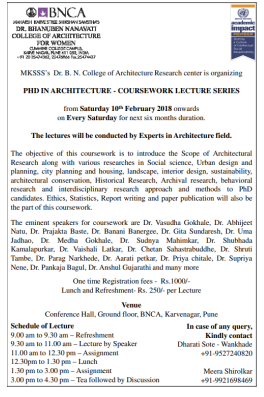
Attendance: 250 Students of BNCA, 3rd year and 4th year.

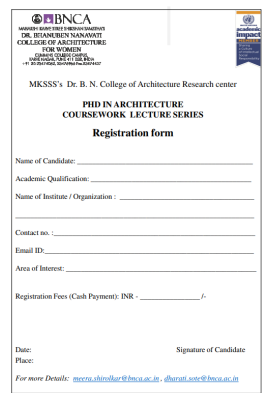
Feedback: Excellent, thought provoking lecture.

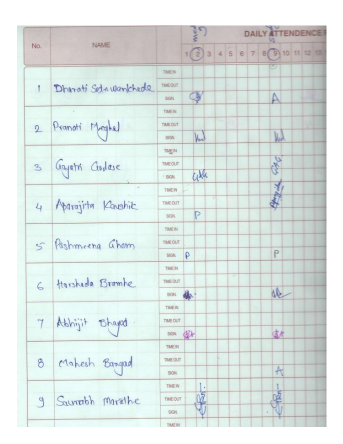
BNCA | Events and Activity Reports

Event / Activity title:	PH D in Architecture – Co	ourse Work Lecture Series	3 2018
Date & Time:	09/06/2018	11 am	
Venue: BNCA Room	า 108		
Faculty In-charge: Dr	Meera Shirolkar		
Students' In-charge: I	Prof Dharati Wankhede (Pl	n D student)	
NAAC Criteria (if any	y): 3		
Guest Speakers: Dr.	Sudhir Chavan		
Chief Guest (if any):	-		
Objective of this Even	nt: To induct the research s	cholars about Research in	Architecture and it's facets
discussed about Rese Planning. He explain	is Principal at Smt Kashib earch Skill development an ed about research compon	nd scope of research in calents and its process. In l	chitecture, Pune. In his lecture he different fields of Architecture and his lecture he also conveyed about allied information for researchers.
Signatures MP Shundhar			
Events Co-ordinator		HOD	IQAC Co-ordinator
			Dr. Chetan Sahasrabudhe
Attachments:			

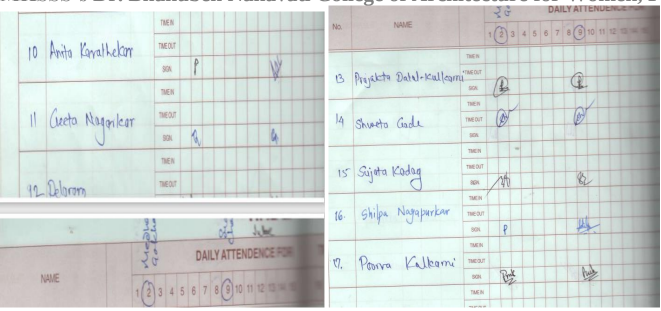
Flayer and Registration form:











BNCA | Events and Activity Reports

Event / Activity title: Identifying the factors of Urban Housing change and Evolving guidelines for future Housing Development

Date & Time: 23/06/2018 11 am

Venue: BNCA Room 108

Faculty In-charge: Dr Meera Shirolkar

Students' In-charge: Prof Dharati Wankhede (Ph D student)

NAAC Criteria (if any): 3

Guest Speakers: Dr. Parag Narkhade

Chief Guest (if any): -

Objective of this Event: To induct the research scholars about Research in Architecture and it's facets

Topic: Research in Architecture: PH D in Architecture – Course Work Lecture Series 2018

Dr. Parag Narkhede, Professor at BKPS Pune Spoke on the topic "Identifying the factors of Urban Housing change and Evolving guidelines for future Housing Development – Case of Pune, India. In his lecture he discussed about Research applications and study needs of Urban Housing in Pune city. He also explained about the challenges and need of proper planning..

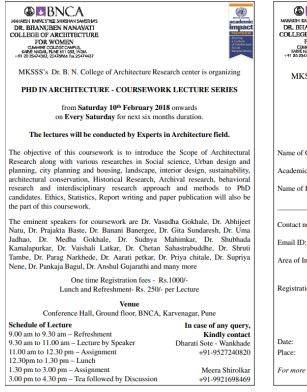
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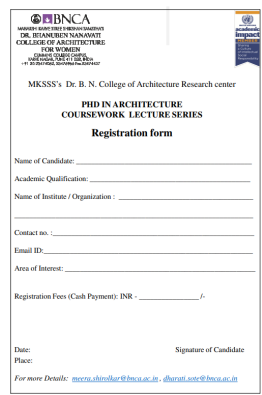
Events Co-ordinator HOD IQAC Co-ordinator

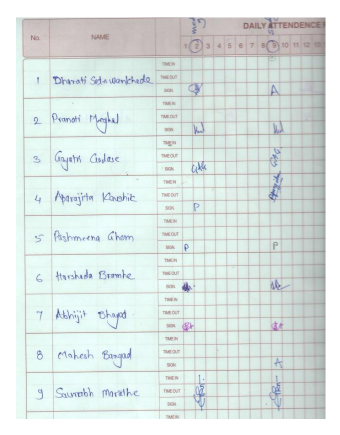
Dr. Chetan Sahasrabudhe

Attachments:

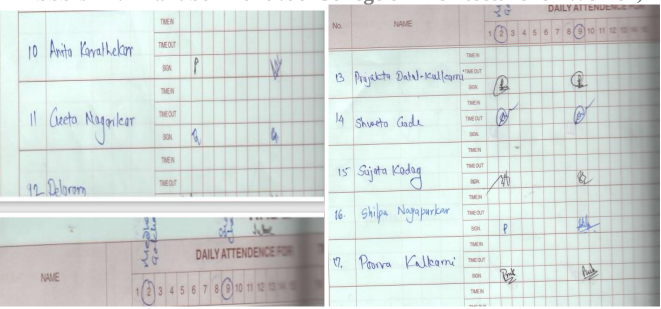
Flayer and Registration form:











BNCA | Events and Activity Reports

Event / Activity title: Evaluation of Residential location preferences to evolve an integrated GIS model for

development plan

Date & Time:

30/06/2018

11 am

Venue: BNCA Room 108

Faculty In-charge: Dr Meera Shirolkar

Students' In-charge: Prof Dharati Wankhede (Ph D student)

NAAC Criteria (if any): 3

Guest Speakers: Dr. Mrs. Aarati Petkar

Chief Guest (if any): -

Objective of this Event: To induct the research scholars about technology in Research in Architecture and

it's facets for residential location mapping

Topic: Research in Architecture: PH D in Architecture – Course Work Lecture Series 2018

Dr Mrs Aarati Petkar is Assistant professor, COEP Pune. She discussed about Geographical Information System model for development plan for Pune City. Her topic being " Evaluation of Residential location preferences to evolve an integrated GIS model for development plan. The lecture was indicative of help of

new technologies in research in architecture and Town planning.

Signatures

Events Co-ordinator

HOD

IQAC Co-ordinator

Dr. Chetan Sahasrabudhe

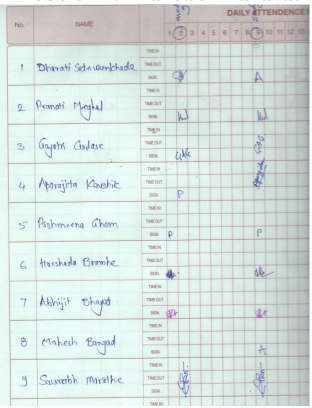
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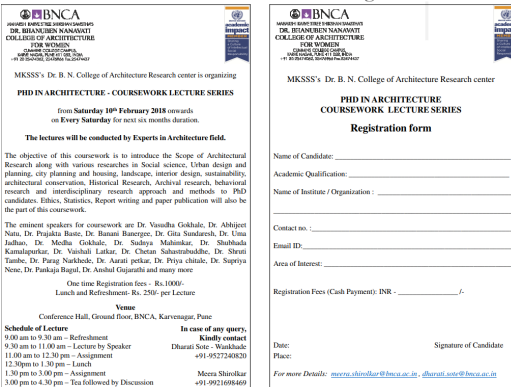


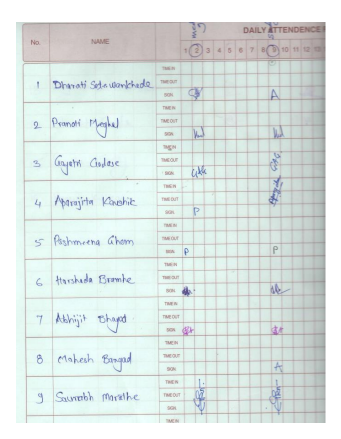


BNCA | Events and Activity Reports

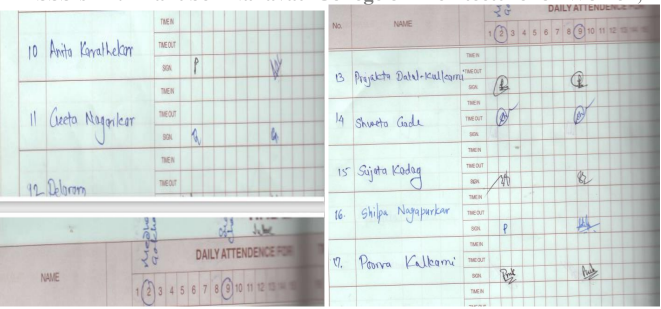
Date & Time:	7/7/2018	11 am	
Venue: BNCA Room	108		
Faculty In-charge: Dr	Meera Shirolkar		
Students' In-charge: F	Prof Dharati Wankhede (Ph D	student)	
NAAC Criteria (if any	y): 3		
Guest Speakers: Dr.	Chentan Sahastrabudh	e	
Chief Guest (if any): -	-		
Objective of this Even	nt: To induct the research sch	olars about Research in Archite	ecture and it's facets
-	oudhe, Professor at BNCA,	eture – Course Work Lecture S spoke on the topic "Research a	
Signatures			
MP Shundhard Events Co-ordinator			
Events Co-ordinator	Н	OD	IQAC Co-ordinator
			Dr. Chetan Sahasrabudhe
Attachments:			
Flayer and Registrat	tion form :		

Event / Activity title: Research and Identity









BNCA | Events and Activity Reports

Event / Activity title: Research Theories and Social Parameters

Date & Time: 14.7.2018 3 pm

Venue: BNCA Room 108

Faculty In-charge: Dr Meera Shirolkar

Students' In-charge: Prof Dharati Wankhede (Ph D student)

NAAC Criteria (if any): 3

Guest Speakers: Dr. Mrs.Uma Jadhav

Chief Guest (if any): -

Objective of this Event: To induct the research scholars about Research in Architecture and it's facets

Theme: PH D in Architecture – Course Work Lecture Series 2018

Topic: Research Theories and Social Parameters

Note: Dr. Uma Jadhav was Principal at DYP College of Architecture, Akurdi, Pune. In her lecture titled "Research Theories and Social Parameters", she talked about 'Nature of research', 'types of research' and 'theory in research in architecture'.

In *nature of research* she explained how to do systematic, logical, empirical, reductive, replicable research with Inductive or Deductive approach. Whereas in *types of research*, she elaborated ethnographic research and phenomenological research. She explained the importance of role of observer in PhD research. She also described the significance of theory which help in explaining, predicting and understanding the phenomenon in PhD research.

Signatures

Events Co-ordinator HOD IQAC Co-ordinator

Dr. Chetan Sahasrabudhe

Attachments:

₩BNCA

Flayer and Registration form:





MKSSS's Dr. B. N. College of Architecture Research center is organizing

PHD IN ARCHITECTURE - COURSEWORK LECTURE SERIES

from Saturday 10th February 2018 onwards on Every Saturday for next six months duration.

The lectures will be conducted by Experts in Architecture field.

The objective of this coursework is to introduce the Scope of Architectural Research along with various researches in Social science, Urban design and planning, city planning and housing, landscape, interior design, sustainability, architectural conservation, Historical Research, Archival research, behavioral research and interdisciplinary research approach and methods to PhD candidates. Ethics, Statistics, Report writing and paper publication will also be the part of this coursework.

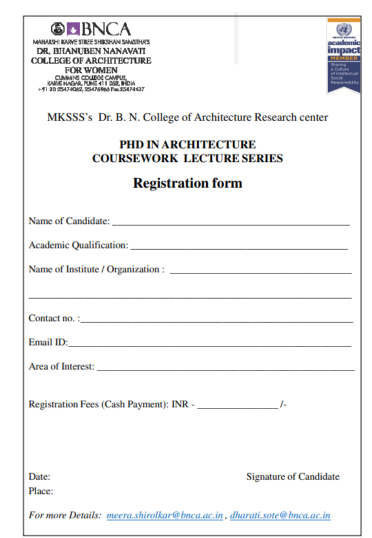
The eminent speakers for coursework are Dr. Vasudha Gokhale, Dr. Abhijeet Natu, Dr. Prajakta Baste, Dr. Banani Banergee, Dr. Gita Sundaresh, Dr. Uma Jadhao, Dr. Medha Gokhale, Dr. Sudnya Mahimkar, Dr. Shubhada Kamalapurkar, Dr. Vaishali Latkar, Dr. Chetan Sahastrabuddhe, Dr. Shruti Tambe, Dr. Parag Narkhede, Dr. Aarati petkar, Dr. Priya chitale, Dr. Supriya Nene, Dr. Pankaja Bagul, Dr. Anshul Gujarathi and many more

One time Registration fees - Rs.1000/-Lunch and Refreshment- Rs. 250/- per Lecture

Venue

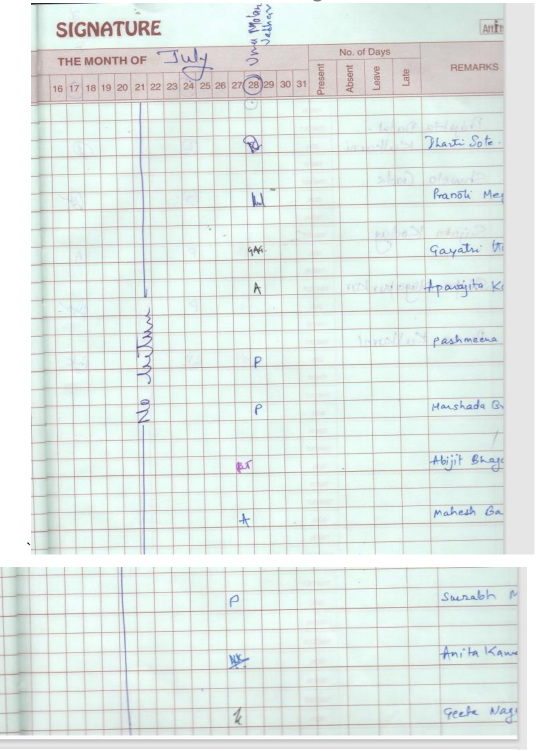
Conference Hall, Ground floor, BNCA, Karvenagar, Pune

Schedule of Lecture	In case of any query,
9.00 am to 9.30 am - Refreshment	Kindly contact
9.30 am to 11.00 am - Lecture by Speaker	Dharati Sote - Wankhade
11.00 am to 12.30 pm - Assignment	+91-9527240820
12.30pm to 1.30 pm - Lunch	
1.30 pm to 3.00 pm - Assignment	Meera Shirolkar
3.00 pm to 4.30 pm - Tea followed by Discussion	+91-9921698469

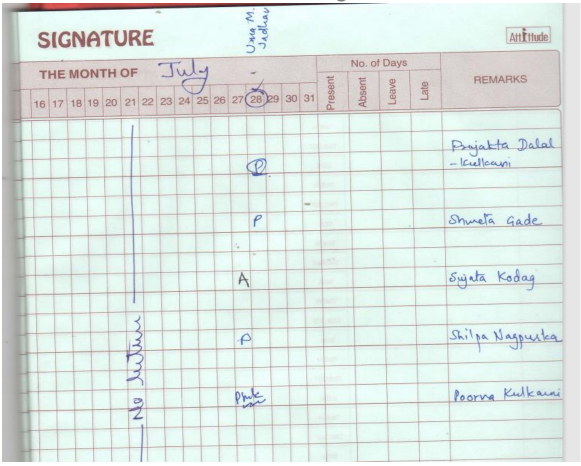




MKSSS's Dr. Bhanuben Nanavati College of Architecture for Women, Pune



MKSSS's Dr. Bhanuben Nanavati College of Architecture for Women, Pune



BNCA | Events and Activity Reports

Event / Activity title: Planning the Research and Framing the Research Topic

Date & Time: 21 .7.2018 3pm

Venue: BNCA Room 108

Faculty In-charge: Dr Meera Shirolkar

Students' In-charge: Prof Dharati Wankhede (Ph D student)

NAAC Criteria (if any): 3

Guest Speakers: Dr. Mrs. Prajkta Bagul

Chief Guest (if any): -

Objective of this Event: To induct the research scholars about Research in Architecture and it's facets

Theme: Research in Architecture: PH D in Architecture – Course Work Lecture Series 2018

Topic: Planning the Research and Framing the Research Topic

Dr. Pankaja Bagul was Director at Symbiosis College of Architecture. In her lecture titled "Planning the Research and Framing the Research Topic, she focused on 'how to plan your research?', 'framing your research' and 'paradigm and perspective'.

For *planning of research*, she explained to read publications with references mentioned at the end and the extensive work done by various researchers in your area of interest to fine tune your topic for further research. Whereas for *framing the topic*, she had spoken about to consider the cognizance of various discipline to situate your research in specific discipline or inter-discipline. For understanding the *paradigm*, a *perspective* of research planner and the logical phenomenon of your research topic need to set for concepts and assumption in your research topic. In her lecture, she elaborated extensively about *how to read and write research* in Ph. D. course.

Signatures

Events Co-ordinator HOD IQAC Co-ordinator

Dr. Chetan Sahasrabudhe



Attachments:

Flayer and Registration form:





MKSSS's Dr. B. N. College of Architecture Research center is organizing

PHD IN ARCHITECTURE - COURSEWORK LECTURE SERIES

from Saturday 10th February 2018 onwards on Every Saturday for next six months duration.

The lectures will be conducted by Experts in Architecture field.

The objective of this coursework is to introduce the Scope of Architectural Research along with various researches in Social science, Urban design and planning, city planning and housing, landscape, interior design, sustainability, architectural conservation, Historical Research, Archival research, behavioral research and interdisciplinary research approach and methods to PhD candidates. Ethics, Statistics, Report writing and paper publication will also be the part of this coursework.

The eminent speakers for coursework are Dr. Vasudha Gokhale, Dr. Abhijeet Natu, Dr. Prajakta Baste, Dr. Banani Banergee, Dr. Gita Sundaresh, Dr. Uma Jadhao, Dr. Medha Gokhale, Dr. Sudnya Mahimkar, Dr. Shubhada Kamalapurkar, Dr. Vaishali Latkar, Dr. Chetan Sahastrabuddhe, Dr. Shruti Tambe, Dr. Parag Narkhede, Dr. Aarati petkar, Dr. Priya chitale, Dr. Supriya Nene, Dr. Pankaja Bagul, Dr. Anshul Gujarathi and many more

One time Registration fees - Rs.1000/-Lunch and Refreshment- Rs. 250/- per Lecture

Venue

Conference Hall, Ground floor, BNCA, Karvenagar, Pune

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Schedule of Lecture	In case of any query,
9.00 am to 9.30 am - Refreshment	Kindly contact
9.30 am to 11.00 am - Lecture by Speaker	Dharati Sote - Wankhade
11.00 am to 12.30 pm - Assignment	+91-9527240820
12.30pm to 1.30 pm – Lunch	
1.30 pm to 3.00 pm – Assignment	Meera Shirolkar
3.00 pm to 4.30 pm - Tea followed by Discussion	+91-9921698469





MKSSS's Dr. B. N. College of Architecture Research center

PHD IN ARCHITECTURE COURSEWORK LECTURE SERIES

Registration form

Name of Candidate:
Academic Qualification:
Name of Institute / Organization :
Contact no.:
Email ID:
Area of Interest:
Registration Fees (Cash Payment): INR/-
Date: Signature of Candidate Place:
For more Details: meera.shirolkar@bnca.ac.in, dharati.sote@bnca.ac.in



1. Attendance Sheet (Hard Copy Attached with Signatures)

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Model making workshop for Long span structures

For Third year B.Arch. students



CUMMINS COLLEGE CAMPUS, KARVE NAGAR, PUNE 411 052, INDIA +91 20 25474062, 25476966 Fax.25474437

ABOUT THE WORKSHOP

Third year BTM syllabus has long span structure module, where objective was to make students aware of technologies of long span structure. The topic enhances knowledge of students from conventional RCC, load bearing structure to new form, material, span which can be useful in design.

The main aim of workshop is to study span, dimensions, materials and construction details of a selected building and identify long span system used.

The objective was to introduce following long span systems

- 1. Section/bulk Active (beam structure, Frame structure, Slab structure)
- 2. Vector Active (Portal Frames, 2D and 3D Trusses, etc.
- 3. Surface Active (Shell Structures, Folded Plate structures, etc.)
- 4. Form Active (Tensile Structures, Pneumatic structures, Arch structures, etc.)

CONDUCTED BY:

Professor Geeta Nagarkar, conducted the workshop who was subject teacher for third year Building technology.



Prof.Geeta Nagarkar

Workshop Methodology:

- •Classroom session was arranged to identify various long span systems with examples of each.
- With library and internet reference; students need to identify building with above mentioned long span system/systems in a group.
- •Detail analysis of structure with respect to architect, form (Plan, sections, elevations), design features, materials and construction details is to be done on sheet with pictures.
- •Students learnt the form, design and its construction technique by making model of selected structure to the scale of 1:200.





Model making workshop for Long span structures by ARCHINEERING SECTION for

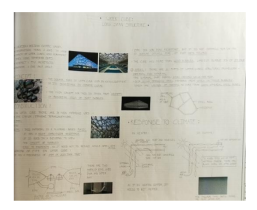
Third year B.Arch. students



CUMMINS COLLEGE CAMPUS, KARVE NAGAR, PUNE 411 052, INDIA +91 20 25474062, 25476966 Fax.25474437

Programme Outcome:

Model and sheets done by the students of T Y- B.Arch.-Div D- Academic Year 2018- 2019

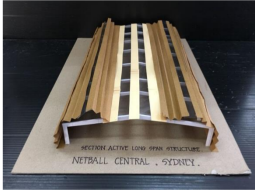




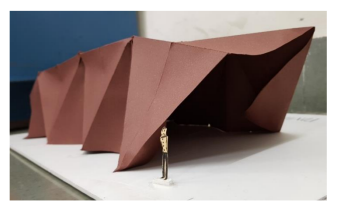
Pneumatic structures-The Water Cube -2008 Beijing Olympic Games



Vierendeel truss - School at Germany



Portal frame structure – Netball central, Sydeny



Folded plate structure -Wooden Pavilion in Nakanoshima Park by Ryuichi Ashizawa



Tensile structure – Millennium Dome ,UK