











Short Term Course on Institutional Accreditation (NBA Guidelines) and Quality Management (ICT Based)

18 - 22 July, 2016

Department of computer science and engineering organised a short term course Conducted by NITTTTR, Chandigarh.

Faculties of CSE Department, IT Department, and Electronics department attended the course. Main objective of the course was to understand institution as a system, world class institution and its characteristics, concept and process of NBA accreditation.

Some of highlights of the course were

-  World class institution and its characteristics
-  Institution as a system
-  SWOT Analysis of an institution
-  NBA accreditation: concept and importance
-  Accreditation process of NBA
-  Norms and standards for degree programmes
-  A comparative analysis of ISO 9001 certification and NBA accreditation
-  Institutional preparation for accreditation and pitfalls
-  Accreditation visit and reporting
-  Managing institutional excellence

The course coordinator Dr. Rakesh K Wats ensured effective management of the course and delivery of a coherent and relevant curriculum.

All the sessions were very useful and beneficial for understanding important considerations for institutional preparation for accreditation

Dr. Avdhesh Gupta attended the panel discussion and Dr. Pankaj Agarwal provided the concluded remarks to the course and desired to be the part of such associations in future as well.

NATIONAL INSTITUTE OF TECHNICAL TEACHERS' TRAINING AND RESEARCH, CHANDIGARH

MEDIA & CONTINUING EDUCATION CENTRE

ICT BASED SHORT TERM COURSE ON “INSTITUTIONAL ACCREDITATION (NBA GUIDELINES) AND QUALITY MANAGEMENT”

W.E.F. 18-22 JULY, 2016 AT NITTTR, CHANDIGARH

TIME-TABLE

Day/Date	Session-I 09:30-11:00 a.m.	Session-II 11:30-01:00 p.m.	1:00- 2:00 p.m.	Session-III 02:00- 04:00p.m.
<u>Monday</u> 18.7.2016	Inauguration and about the Programme Dr. AK Nassa	Technical education in India: Issues, Opportunities & Challenges Dr M.P Poonia	L U N C H	Institutional Accreditation: Concept & Importance Dr RKW
<u>Tuesday</u> 19.7.2016	Accreditation Process of NBA Dr RKW	Criteria I: Vision, Mission & PEO's Dr JS Virk		Criteria II: Outcome Based engineering Education- Program Outcome(POS) Course Outcome(COs) Dr BS Pabla
<u>Wednesday</u> 20.7.2016	Criteria III: Curriculum Aspects in Accreditation Dr AB Gupta	Criteria IV & V: Student Performance& Faculty Contribution Dr BS Pabla		Criteria VI to X: Infrastructure, Support services , Governance & Continuous improvement Dr SS Banwait
<u>Thursday</u> 21.7.2016	Filling of SAR Performa Dr BSP/ SSB/ RKW			AICTE Norms & Standards for Engg. Programmes Sh Rajiv Gulati
<u>Friday</u> 22.7.2016	Discussion on SAR Dr SSB/SS/RKW	Accredation Visit & Reporting Dr SS Banwait		Feedback & Valediction





Google Hangouts - Google Chrome
https://hangouts.google.com/hangouts/_/stream/qaj74saw...

CURRICULUM STRUCTURE

General Composition		Percentage
		10
Basic Science		15
Engineering Science		50
Core Subjects		5
Electives		10
Project Work		10
Communication, Management		

Getting into action

- Define the teachers work
 - Course files, attendance registers, lab manuals, remedial teaching, research, attending and organising conferences and STPs, departmental work, counselling, contents beyond the syllabus etc
- Define managements work
 - Provision of resources, financial statements, Governing body meetings, delegations, promotional policies, books of rules and regulations etc
- Similarly define the work of other employees and allocate the work