Action Taken Report on Faculty Feedback (2018-19)

	Recommendation	Action Taken
Recommendation 1	Need to update the course curriculum and course structure as per industry requirement.	JUIT adopted 160 credit course structure under CBCS for all B.Tech. courses. All the suggestion regarding course content from faculty was incorporated in the curriculum.
Recommendation 2	Research activity to be promoted and integrated in teaching learning process	Research has been emphasized appropriately in curriculum through projects.
Recommendation 3	Grading scheme of MOOC courses need to be aligned with JUIT grading system.	Grading scheme of MOOC courses is approved in ACM.
Recommendation 4	Opportunity needs to be provided for students for Minor Degree or proficiency in a particular department.	Minor degree in different department and Proficiency within the department was approved in ACM. Students needs to complete 20 credits to get minor degree or proficiency.
Recommendation 4	Elective courses need to be put in different buckets before the student's registration for equal distribution of students among all electives.	Electives are allocated in different buckets before the registration. Students need to choose only one elective from one bucket.
Recommendation 5	Self-learning of students needs to be promoted.	Switching from 195 credit system to 160 credit system will provide students ample amount of time for self-learning and developing soft skills.





Action Taken Report on Employer Feedback (2018-19)

	Recommendation	Action Taken	
Recommendation 1	Regular revision of course content and course structure are required.	JUIT adopted 160 credit system in which courses were revised as per demand of the industry.	
Recommendation 2	Students should have working knowledge of scripting, either in Linux or Windows environment	Students are being trained on STACK, Angular, and java scripts by using the Infosys Springboard curriculum	
Recommendation 3	Students should be integrated with Azure IaaS, PaaS & SaaS	Students are being trained on the use of various cloud computing platforms	
Recommendation 4	Knowledge gap between industry and JUIT need to be reduced.	Following workshops, Expert lectures, Seminars etc. were conducted to fill the knowledge gap between industry and educational institutions. Spoken Tutorial Workshops Guest Lecture On Basic Surveying And Remote Sensing By Dr R.D.Garg (Associate Professor, IIT Roorkee) Foreign Language (German Classes 2018) Short Term Course (STC) On Artificial Neural Network and Fuzzy Logic Through ICT C Programming Workshop Spoken Tutorial Workshops for Students Placement Workshop By 'Bulls Eye' Student Research Convention 2018 'Startup weekend' Powered By Google Workshop On Advance Wireless Systems Workshop on Inquiry-Based Biomedical Signal Processing Laboratory: From Practice To Simulation Industrial Visit to NTPC Koldam Android App Development Workshop Design Of Tall Buildings Workshop CEC Event Seminar Cum Workshop-Autodesk Symposium On Recent Trends in Civil Engineering Towards Sustainable Environment Seminar On Innovation and Entrepreneurship in The Field of Renewable Energy Workshop On Latest EDA Tools For Electronic Circuit Design: Xilinx Vivado, TySpice	

IGAC DE MAKNACHE

Assistant Registrar (Academics)

- Expert Talk and Training Session IEEE Xplore Digital Library Awareness and Use
- Motivational Seminar By 'JUIT Student Soham Ahuja (171015)
- Bootcamps Startup India Yatra Van
- Design Thinking for Entrepreneurs and Strategists/Designers
- Educational Tour visit To Central Research Institute, Kasauli, H.P.
- Talk Of Officials of Bhabha Atomic Research Centre (BARC) With Final Year students
- Workshop On Patent Filing and Geographical Indications Of Himachal Pradesh
- Workshop On Internet of Things
- Gate Classes For 3rd Year Students
- One Day Workshop On "Standard Based Coding Practices" By LDRA Officials
- Workshop On Recent Research Trends Using MATLAB
- AutoCAD Workshop
- Code With Coffee By TIEDC
- Webinar TIEDC by Mr. Kshitiz Gupta
- A Six Day Online Workshop on Mix-Design Methodology for Concrete and Bitumen
- Expert Lecture Shri Mayank Sood, Patner in The K & S Technology Group
- Workshop On Benchmark Wicomm-T And IOT Training System
- One Day Workshop On "Enforcing Standard Driven Software Development" By Mr. Sachin Dhiman
- TIED Cell Organised Student Entrepreneurship Workshop
- Expert Lecture On "Red-Hat Linux for Secure Server Deployment" by Mr. Khushpreet Singh of Red-Hat
- Webinar Sessions by Shri Ajit Doval
- Seminar On Importance of Gate Examination
- Expert Lecture on Compressed Sensing: Beating The Nyquist Sampling By Prof. (Dr.) Debashis Ghosh
- Webinar Sessions by Ms. Preeti Singh
- Expert Lecture On "Network Security and Cyber Crime" By Mrs. Janpreet Bedi of Apin

Technologies, Chandigarh

TO AC INFORMATION TO THE LAND TO THE LAND

Assistant Registrar (Academics)

- IEEE-JUIT Student Branch R & D Expo 2019
- Expert Lecture On "HDL Based System Design" On April 15, 2019
- Educational Tour visit to CSIR-Institute Of Himalayan Bio-Resource Technology, Palampur
- Expert Lecture On "Antenna Design For 5G And IOT Communications"
- Guest Lecture by Mr. Sunny Kumar (Managing Director, Innovation & Design Technologies



Assistant Registroi Information Technology

Assistant Registroi Information Technology

Assistant Registroi Information III.P. 1

Jaypee University of Information III.P. 1

Waknaghat, Dist. Solan III.P. 1

Action Taken Report on Alumni Feedback (2018-19)

	Recommendation	Action Taken
Recomm endation	Course need to be modified and electives need to be updated as per current demand of the industry.	JUIT adopted 160 credit system in which courses are updated and new departmental and open electives are introduced keeping the industry demand.
Recomm endation 2	Frequency of Training and workshop need to be increased for more exposer of the students.	Following workshops, Expert lectures, Seminars etc. were conducted for more exposer of students. One day IPR workshop on PATENT FILING AND GEOGRAPHICAL INDICATIONS OF HIMACHAL PRADESH Guest Lecture On "Patents on Computers and Electronics Awareness and Exposure Visit of Farmers for Their Socioeconomic Improvement Summer Training Workshop 8 TH One Week Workshop on "Tools and Techniques for Data Analysis in Management Research" Short Term Course on (STC) on "Artificial Neura Network and Fuzzy Logic through ICT 5 Days Short Term Course on Recent Advances i Signal and Image Processing Six Day Online Workshop on "Mix-Design Methodology for Concrete and Bitumen Six Day Online Workshop on "Mix-Design Methodology for Concrete and Bitumen Guest Lecture on Entrepreneurship R&D Expo-2019 Webinar Session by Preeti Singh "India First Leadership Talk Series". Talk with Shri. Ajit Doval E Summit 2019 Code with Coffee AUTOCAD Software Workshop for H.P. Government Officials One day seminar on innovation entrepreneurship of Renewable energy Symposium on "Recent Trends in Civil Engineering towards Sustainable Environment" Autodesk Seminar cum Workshop Techstars-Startup Weekend One day workshop on "Enforcing Standard Driven Software Development"

TOP INFORMATION OF

Assistant Aegistrar (Academics)

A

Recomm	Project based learning of courses need to be	 One week Staff Training Program on "Introduction to Computer using ICT content" provided by Spoken Tutorial project from IIT Bombay One day workshop on "Standard based Coding Practices" by LDRA officials Short Term Course on (STC) on "Artificial Neural Network and Fuzzy Logic through ICT" BootCamp: Business Model Canvas Webinar Session by Alumni Mr. Pranjal Gupta Webinar Session by Alumni Mr. Kshitiz Gupta In 160 credit system, minor projects were added in the curriculum. 	
3	implemented.	currenam.	
Recomm endation 4	Students should be able to take electives from another department	In 160 credit system, open elective courses were introduced as per industry requirements.	
Recomm endation 5	Alumni of BT/BI, recommended that, introduction of IT oriented content, organic farming & fermentation of red and white wine should be a part of curriculum.	Department of Biotechnology and Bioinformatics, added recommended contents in the course curriculum after getting it approved in ACM.	



Assistant Registrar (Academics)
Assistant Registrar (Academics

Action Taken Report on Students Feedback (2018-19)

	Recommendation	Action Taken
Recommendation 1	For few important courses extra classes were required.	Extra classes were conducted as per the availability of students and faculty for different courses.
Recommendation 2	Mentoring of students is desired to reduce academic pressure on students.	 Every student was allotted a mentor from their respective departments. Regular mentoring of student was conducted by the mentor which includes academic performance, mental and physical wellbeing of the students.
Recommendation 3	A major revision of courses is needed.	JUIT adopted 160 Credit system in which courses are updated. New electives and open electives were introduced as per the requirement of industry.
Recommendation 4	Quality of teaching for few courses was not up to the standards.	HoDs of respective department talked with the faculties having lower feedback. Vice Chancellor counselled faculties to put more effort on teaching and practical application of topics of courses.

