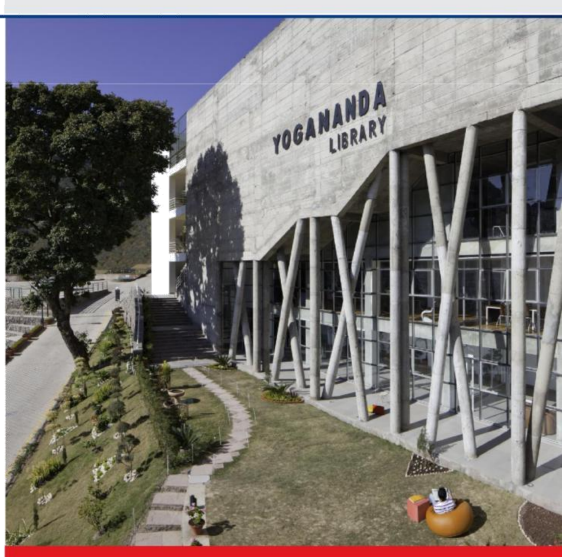


SHOOLINI UNIVERSITY SOLAN, HP

ANNUAL QUALITY ASSURANCE REPORT 2016-17



Shoolini University – AQAR-2016-17

1 Page

Annual Quality Assurance Report (AQAR)
For the Assessment Year 2016-17

<u>Annual Quality Assurance Report (AQAR) for the Academic Year (</u>2016-17)

Sr. No.	Contents	Page No.
	PART A	
1	Details of the University	4-8
2	IQAC Composition and Activities	9-20
	PART B	
3	Criterion I- Circular Aspects	21-22
4	Criterion II- Teaching –Learning and Evaluation	23-48
5	Criterion III- Research, Consultancy and Extension	49-93
6	Criterion IV- Infrastructure and Learning Resources	94-98
7	Criterion V- Student Support and Progression	99-114
8	Criterion VI- Governance , Leadership and Management	116-127
9	Criterion VII- Innovation and Best	128-137
10	Plans of Institution for next year	138
	List of Annexure	
	Annexure Title	Annexure No.
11	Academic Calendar	I
12	Student Survey and Feed back	II
13	Lecture Schedule Format	III
14	SciVal Data _Shoolini University	IV

The Annual Quality Assurance Report (AQAR) of the IQAC

For the Academic Year 2016-17

$\underline{Part - A}$

1. Details of the Institution			
1.1 Name of the Institution	hoolini University of Biotechnology and Ianagement Sciences		
1.2 Address Line 1	Village Bajhol		
Address Line 2	Post Office Sultanpur		
City/Town	SOLAN		
State	Himachal Pradesh		
Pin Code	173229		
Institution e-mail address	registrar@shooliniuniversity.com		
Contact Nos.	01792- 308000		
Name of the Head of the Institu	ution: Prof.P.K.Khosla		
Tel. No. with STD Code:	01792 – 308000 (O) 01792 – 221340 (R)		
Mobile:	+919816064182		

Name of the IQAC Co-ordinator:

Ms.Varsha Patil

Mobile: +919857550999

IQAC e-mail address: iqac@shooliniuniversity.com

1.3 NAAC Track ID (For ex. MHCOGN 18879)

HPUNGN11360

1.4 NAAC Executive Committee No. & Date: (For Example EC/32/A&A/143 dated 3-5-2004. This EC no. is available in the right corner- bottom of your institution's Accreditation Certificate)

EC(SC)/20/A & A/28.1 dated 16 Dec, 2016 (DOI 29 Nov to 01 Dec, 2016)

1.5 Website address: www.shooliniuniversity.com

Web-link of the AQAR: http://www.shooliniuniversity.com/pdf/AQAR.pdf

For ex. http://www.ladykeanecollege.edu.in/AQAR2012-13.doc

1.6 Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1	1 st Cycle	B++	2.92	2016	5 yrs.

1.7 Date of Establishment of IQAC: DD/MM/YYYY 26/12/2014

1.8 AQAR for the year (for example 2010-11)

2016-17

2011) i. AQAR	NA	(DD/MM/YYYY)
1.10 Institutional Status		
University	State	Central ☐ Deemed ☐ Private ✓
Affiliated College	Yes	No 🗸
Constituent College	Yes	No $\sqrt{}$
Autonomous college of UC	GC Yes	No 🗸
Regulatory Agency approve	ed Institution	Yes No
(eg. AICTE, BCI, MCI, PC	I, NCI)	
Type of Institution Co-ed	ucation \[Men Women
Urban		Rural Tribal
Financial Status Gran	nt-in-aid 🗌	UGC 2(f) UGC 12B
Grant-	in-aid + Self Fir	nancing Totally Self-financing
1.11 Type of Faculty/Program	nme	
Arts √ Science	Commerc	ee √ Law PE (Phys Edu)
TEI (Edu) Engineer	ring \[Ho	ealth Science Management
Others (Specify)	Biotechnolog	y, Life Sciences

1.12 Name of the Affiliating University (for the Colleges)

NA

1.13 Special status conferred by Central/ State Government-- UGC/CSIR/DST/DBT/ICMR etc.

Autonomy by State/Central Govt. / Unive	ersity State		
University with Potential for Excellence	NO	UGC-CPE	NO
DST Star Scheme	NO	UGC-CE	NO
UGC-Special Assistance Programme	NO	DST-FIST	$\sqrt{}$
UGC-Innovative PG programmes	NO	Any other (S_i)	pecify) $\sqrt{}$
UGC-COP Programmes	NO		

DST-FIST grant

Shoolini University has been awarded DST-FIST grant for the "Establishment of Advanced Research Facility for Proteomics (No. SR/FST/LSI-633/2015)

The DST-FIST project was sanctioned in view of our strength in proteomics, drug discovery, agriculture, industrial enzymes and food technology.

Funds Sanctioned: 65 lakh (50:50 mode)

Objectives:

- a) Proteomics for identifying Polo-Like Kinase (PLK) targets to develop specific therapeutics for cancer
- b) Proteomic analysis of PLK as biomarker for cancer in Indian cases

- c) Purification and commercial production of industrially important enzymes
- d) Microbial ecology, plant-symbiont and soil-plant-microbe interactions, microbial taxonomy, and bio-prospecting of microbial (thermophiles, halophiles, psychrophiles) under different stress conditions to unravel the novel proteins and biomolecules responsible for the interaction and adaptation.
- e) Proteomics for host-pathogen interaction to identify global changes in the host/pathogen proteome during infection.
- f) To establish specific proteome database (protein based expression as biomarkers for health and disease) for the identification of drug targets, diagnostic and vaccine development against protozoal and multidrug resistant bacterial diseases.
- g) Study the role of biotic elicitors (Plant Growth Promoting Rhizobacteria, Arbuscular Mycorrhizal Fungi, Phytohormones etc.) in improving antioxidant potential, growth, productivity and secondary metabolite production in medicinal plants under environmental stress conditions.
- h) Yeast proteomics as a tool to develop assay for functional food.

Table 1.1 Other Grants received by the university in the Academic year 2016-17

Funding agency	Amount (lakh)
Ministry of food processing industry (New Delhi)	73.71
Food Testing Lab (MoFPI) (Grant released)	285.39 crore

Creation of Infrastructure for B.Tech Food Technology Degree Course

This grant in aid was given by the Ministry of Food Processing Industry Govt. of India (New Delhi) to support Food Technology program in the University. This grant was utilized for purchase of books, journals and 27 major equipment's related to various fields of the Food Technology. This infrastructure will help students in their specialization viz. fruits and vegetable technology, dairy technology, bakery and confectionary, meat technology and fermentation technology during the offered program.

Creation of Food Testing Laboratory

This laboratory is being set up as a separate entity in the name M/s Shoolini Life Sciences Pvt. Ltd. with technical and scientific support of School of Bioengineering and Food Technology, Shoolini University, Solan, HP. The main aim of this laboratory is to provide nutritional labelling and food safety certification to various entrepreneurship setups and industrial units in Himachal Pradesh and adjoining states. Beside this facility will also be available for analysis of research samples of the host and other universities and R & D units of the country.

2. IQAC Composition and Activities				
2.1 No. of Teachers	6			
2.2 No. of Administrative/Technical staff	1			
2.3 No. of students	2			
2.4 No. of Management representatives	2			
2.5 No. of Alumni	1			
2. 6 No. of any other stakeholder and	0			
Community representatives				
2.7 No. of Employers/ Industrialists	0			
2.9 No. of other Enternal Errocute	2			
2.8 No. of other External Experts				
2.9 Total No. of members	14			
2.10 No. of IQAC meetings held				
2.11 No. of meetings with various stakeholders : 4 No. Faculty 4				
Non-Teaching Staff Students 1 2.12 Has IQAC received any funding from U	Alumni 1 Others No √			
	obec during the year: Tes No V			
If yes, mention the amount NA				
2.13 Seminars and Conferences (only quality related)				
(i) No. of Seminars/Conferences/ Workshops/Symposia organized by the IQAC				
Total Nos. 64 International 1 N	Vational 4 State 0 Institution Level 59			
Shoolini University – AQAR-2016-17	9 Page			

University has organized total 59 events in 2016-17. All schools are proactively involved in promoting learning from leaders across various fields and walks of society. The University has a plethora of outreach programs that include seminars, guest lectures, workshops, panel discussions, alumni talk, etc. which aims to provide a wholesome learning environment to the students. The University has initiated **Guru Series** of talk wherein an eminent person holds a talk on regular basis for the staff and students.

(ii) Themes

Table 1.2 GURU SERIES organized during the Academic year 2016-17

S.no	Date	Name of the guest Speaker	Designation/ Industry	Topic
1	5/7/2016	Ms. Shinjini Kumar	CEO Paytm, a former central banker and senior executive at consultancy PWC.	"Significance of Paytm"
2	25/07/2016	Yuji Nishikawa San	India Liaison Representatives JST (Japan Science and Technology Agency)	"Science and Technology"
3	9/9/2016	Lt General Kamal Davar	Rtd. Lt. General	"Leadership Building"
4	22/09/2016	Anandmurti Gurumaa	Gurumaa at Rishi Chaitanya Ashram	"An Awakened being, a Profound Mystic and a Contemporary Master"
5	14/10/2016	Prof. Saranjit Singh	Head the Deptt of Pharma NIPER, Mohali	"Industrial prospects of Quality Control and Quality Assurance"
6	11/9/2016	Proff Howarth	Professor of Allergy and Respiratory Medicine and Honorary Consultant Physician within Medicine at the University of Southampton.	"Micro and Nanostructures for The Light Control"
7	18/11/2016	Proff Peter H. Raven	Botanist and advocate of conservation and biodiversity. Trustee of the National Geographic Society and Chairman of the Board for the Center for Plant Conservation, a national organization	"Conservation of Biodiversity"
8	18/11/2016	Proff Harrison	Professor of Physics and Distinguished Research Professor at Florida State University, USA	"Cosmology and High Energy"
9	17/02/2017	Dr. Rajendra Singh Paroda	Former Director General of the ICAR and Secretary, Department of	Plant Breeding and Genetics'

			Agricultural Research and Education (DARE),	
			Government of India.	Challenges faced by
10	23/02/2017	Dr. (Mrs) Renu Thakur	Renowned counselor	fresher's in the university after school'
11	3/3/2017	Dr. Naresh Chandan	Illinois USA	Fever of unknown origion'
12	17/03/2017	Major Priya Jhingan	First lady to have been commissioned as an officer in the Indian Army, and presently teaches English at the Lawrence school Sanawar.	Leadership Skills'
13	27/03/2017	Miss Heather	CEO/MD of Wallick Consulting Dripping Springs Texas USA and has worked in Harvard university for eleven years.	Myths, Diversity and Holistic Approach'
14	31/03/2017	Gen (retd) K.J. Singh	Retd. Gen.	The importance of character building in the youth'
15	18/04/2017	Mr Vinamra Longani	Author	Wel Come on Board'
16	21/04/2017	Lt General (retd)Vijay Oberoi	Retd. Lt. General	
17	28/04/2017	Brig retd. Govind Singh Sisodia	Retd. Brig.	Oversaw the terrorist attack on the hotel 'Taj' in Mumbai
18	19/05/2017	Mr Neevan Chawala former Chief El. Comm.India	Former Chief El. Comm. India	
19	2/6/2017	Dr Rajkumar Vishvacharya	Renowned Motivational Speaker and Spritualist	'How to be what you can be'



"Sri Sri Ravishanker Ji" Convocation



Mr Arun Shourie - Guru Series Lecture



Graduation ceremony for MBA Students addressed by Sandeep Bakshi CEO of ICICI Prudential



Mr. Howarth Bouis - Guru Series Lecture

Table 1.3 Conferences /Workshops organized in the University in the Academic Year 2016-17

Sr.No.	Date of the Event	<u>Theme</u>
1	April 22-23, 2016	National Conference cum Workshop - exploration of Himalayan Natural Wealth for Drug Discovery (DST Agilant Gentech sponsored) – Shoolini University
2	July 11-18, 2016	Workshop cum Training Program on Technical Skill Development 2016
3	Feb 1, 2016	International Dialogue on Himalayan Ecology organized by Dialogue Highway Chandigarh and Shoolini University
4	March 16, 2017	Workshop on "Intellectual Property Rights (IPR) and Geographical Indications (GI)".
5	on 2 nd and 3 rd March, 2017	2 nd National Conference on "New Horizons in Human Health and Nutrition" Organized by School of Bioengineering and food technology faculty of applied sciences and biotechnology.

6	23-24 th Feb, 2017	National Conference on Environment and Natural Resource Management, by SERB, DST; Dept. of Tourism and aviation, Shimla; Center of research on Himalayan sustainability and development, Shoolini University; HIM Science Congress 7Association, HP; held at Shoolini University from
7	24 th October, 2016	Faculty Development Program (FDP) on "Building a World Class University", Shoolini University, Solan,.
8	13 th September, 2017	Workshop on Presentation Skills, Shoolini University,
9	20 Jan ,2017	FDP on 'Mentoring Skills' by Mr. Sanjay Sharma at Shoolini University Solan
10	23-25 May ,2017	National Seminar cum Workshop on Advanced Scientific techniques –Educational tour of MSc and BSc students to CIL,, PU for training on SEM and TEM
11	Jan ,2017	CMOS VLSI Design

IN addition to the above events, **SPRINT** (Skills Progression through Rapid Intensive and Innovative Training) workshops are also organized regularly on various themes for students of all streams.

SPRINT was initiated to provide accelerated learning to rural and semi-urban youth – with the intent of raising their employable threshold.

This program was developed as a blend of Soft and Technical Skills and patterned on the lines of Stanford University's Mini MBA. SPRINT has been phenomenally successful in creating employment as well as personal and professional growth of students and has become one of our biggest strengths. Started as a pilot project for MBA students, the program has now been expanded to all Schools across the University. SPRINT has the potential to be extended beyond the campus – both as an extension and consultancy.

The success story of this program is a feather in the University's cap. The pioneering program adopts a multi-pronged approach of adding, supplementing, updating, and reinforcing formal learning that students have acquired in their regular courses.

Table 1.4 SPRINT Workshops organized during the Academic year 2016-17

Sr No.	Theme	Date
1	Sprint workshop for MBA Quad 3 on Selling Skills	5 th and 6 th Jan, 2016
2	Sprint workshop for B Tech Student on Pre Placement	8 th Feb, 2016
3	Sprint workshop for MBA II on Pre Placement	15 th Feb, 2016
4	Sprint workshop for SILB Student on Preplacement	2 nd May, 2016
5	Sprint workshop for Anand Students on Leadershiip	16 th May, 2016
6	Sprint workshop for B Com Students on Confidence Building	4 th may, 2016
	Sprint workshop for Science, Pharma, Biotech and	th th
7	Foodtech 8 th Sem student on Grooming	12 th and 13 th May, 2016
	Sprint workshop for MBA Quad 4 on Getting Ready	
8	for Internship	16 th May, 2016
	Sprint workshop for Pharmacy and Science on	
9	Refreshher	3, 4 th June, 2016
10	Sprint workshop for MBA Quad 1on Induction	16, 17, 18, 19 th August, 2016
11	Sprint workshop for MBA 2 nd Year on Business Plan	22, 23, 24, 26 th August, 2016
12	Sprint workshop for Engineer on Pre Placement	19 to 23 rd August, 2016
	Sprint workshop for Pharmacy on Improving	
13	Communication	26 to 30 th August, 2016
14	Sprint workshop for MBA I on Transformation	7 to 12 th November, 2016
15	Sprint workshop for MBA II on Leadership	15 to 19 th November, 2016
16	Sprint workshop for UG All on Persona Enhancement	10 and 11 th Dec, 2016
	Sprint workshop for Engineering 5 th Sem on Building	d
17	Confidence	12 th Dec, 2016
	Sprint workshop for Engineering 3 rd Sem on Building	_
18	Confidence	12 th Dec, 2016
	Sprint workshop for BT&FT 3 rd & 8 th Sem on	a.
19	Communication Skills	26 th Dec, 2016
20	Sprint workshop for MBA I on Selling Skills	31 st Jan, 2017
21	Sprint workshop for MBA II on Pre Placement	6 to 10 th Feb, 2017
22	Sprint workshop for Engineering 3 rd Sem on	1 st march, 2017

	Internship	
23	Sprint workshop for SILB on Self-Development	28 th march, 2017
24	Sprint workshop for MSc on Improving Communication	6 th April, 2017
25	Sprint workshop for Engineering 4 th Sem on Self- Development	10 th April, 2017
26	Sprint workshop for Biotechnology on Improving Communication	25 th April, 2017
27	Sprint workshop for B Com II & III year on Communication & Confidence Building	26 th April, 2017
28	Sprint workshop for MBA Quad 4 on Internship	8 th may, 2017
29	Sprint workshop for Biotechnology 6 th Sem on Improving Communication	16 th may, 2017
30	Sprint workshop for Biotechnology 6 th Sem on Improving Communication	17 th may, 2017
31	Sprint workshop for All UG on Communication & Confidence Building	18 th may, 2017

DST INSPIRE SCIENCE CAMP

The University takes great pride in spurring scientific creativity and innovation in school children. On behalf of the Department of Science and Technology, Government of India, the University conducts INSPIRE program for promoting interest in basic science and approximately 6500 school students have been benefitted till now.

Twenty seven INSPIRE Science Internship Programs conducted till November, 2016 out of which three were conducted in 2016 -17

2.14 Significant Activities and contributions made by IQAC

The following significant activities and contributions were made by University as well as Institutional IQAC in the year 2016-17:

IQAC was involved in detailed Strategic Annual Planning before the commencement of academic year 2016-17. Following areas/aspects were included in the planning:

(a) Academic Planning and Strategy

- i. Academic & Teaching-Learning Strategies
- ii. Faculty Development Programmes
- iii. Annual Calendars-University & School level.

(b) Resource Planning

- i. Infrastructure,
- ii. Human Resource Teaching & Non-Teaching Staff Planning including Visiting Faculty
- iii. Lab /Equipment/ Software requirements.
- iv. Learning Resources Planning
- v. Teaching aids requirements.
- vi. Budgeting

(c) Research & Innovation Planning

- i. Faculty Annual Target
- ii. Research Projects. Collaborations and Patent targets
- iii. Research Guidance
- iv. Seminar, Workshops & Conferences
- v. Club Committee Activities

(d) Industry Interaction and Placement Planning

- i. Planning of Events, Corporate Meetings, etc.
- ii. Internship Planning
- iii. Pre Placement Talks
- iv. Placement Grooming Activities
- v. Placement Calendar

(e) Internationalisation Planning

- i. Tie-ups
- ii. Collaborations
- iii. Faculty/Student Exchange Programmes
- iv. Study Abroad Programme/Scholarship for students

(f) Other Activities

- i. To review the suitability, adequacy and effectiveness of the University Quality Management Systems.
- ii. To assess opportunities for improvement.
- iii. Examine the need for changes in policies and objectives.
- iv. Results of the audits, analysis, corrective actions taken and gaps identified in the feedback from various stakeholders.

v. Recommendations for improvement in systems and processes.

(g) Student Development Activities Planning

- i. Involvement of students through in-house projects pertaining to refinement of academic process, Environment safety, energy saving and Food safety and social projects.
- ii. Monitoring and Review of Teaching learning process through University intranet (myshoolini) and by taking periodic reports on various processes like:
 - Tracking of classes held
 - Monitoring of Academic Planning Worksheets.
 - Implementation of Time Table
 - Conduct of event as per the calendar approved by the Academic Council.
 - Overview of the conduct of classes as per the plan
 - The implementation of Outcome Based Education.
 - Ranking of Institutions and Accreditation.
- vii. The IQAC at University level ensured that all the Institutions have defined their Graduate Attributes in alignment with the Attributes defined at the University Level.
- viii. The University IQAC monitored and carried out SWOC analysis on the self-assessment through in house developed tool based on NAAC criteria carried out by the Institutions. The analysis was shared with all the institutions and was asked to set targets for improvement on the areas identifies as opportunities for improvement.

2.15 Plan of Action by IQAC/Outcome

The plan of action chalked out by the IQAC in the beginning of the year towards quality enhancement and the outcome achieved by the end of the year *

Table 1.5 Plan of Action by IQAC

Plan of Action	Achievements
1. Online examinations evaluation	Fully functional in School of Business
of answer sheets	Management and Liberal Arts, to be initiated in
2. Publication of quarterly	other school
newsletter	Started
3. All courses on eUniv	Started
4. In house Myshoolini app to be	
developed and deployed	Launced in August 2017
5. Strengthening Alumni	Alumni talks introduced in Sprint and during
Association and interactions	placement season
6. Open electives and complete	Started
implementation of CBCS	
curriculum	
7. Switch over to 10 point grading	Done
scale of evaluation	
8. Technology supported teaching	All courses taught are available on eUniv
with blended courses	-

* Attach the Academic Calendar of the year as Annexure. (ANNEXURE I)
2.16 Whether the AQAR was placed in statutory body Yes No
Management Syndicate Any other body √
Provide the details of the action taken
**As per the plan of action decided at the beginning of year action as mentioned above under point no. 2.15 was taken.

Part – B Criterion – I

1. Curricular Aspects

1.1 Details about Academic Programmes

Level of the Programme	Number of existing Programmes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / Career Oriented programmes
PhD	10	0	10	10
PG	22(19PG+3 M Phil)	0	22	22
UG	28	2(BA Eng, BAJMC)	28	28
PG Diploma	0	0		
Advanced Diploma	0	0		
Diploma	0			
Certificate				
Others				
Total	60	2	60	60

Interdisciplinary	The syllabus is reviewed at regular intervals as shown under point
Immorrations	no 2.9 of this report thus most of the programmes taught are
Innovative	interdisciplinary and innovative in nature

1.2 (i) Flexibility of the Curriculum: Choice Based Credit System with Open electives

(ii) Pattern of programmes:

Pattern	Number of
	programmes
Semester	59
Trimester	Nil
Annual	Nil

Quadmester	01 (MBA)
------------	-----------

1.3 Feedback from stakeholders* A (On all aspects)	Alumni $$ Parents $$ Employers $$ Students $$
Mode of feedback : Online	Manual $$ Co-operating schools (for PEI)
*Please provide an analysis of the fe	

1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

Curriculum of programs was modified keeping in mind the industry requirements and inputs that came from Academic and Research experts. Course syllabi were revised accordingly.

CBCS (Choice Based Credit System) curriculum got implemented both at syllabi and evaluation level.

1.5 Any new Department/Centre introduced during the year. If yes, give details. NO

Criterion - II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Asst. Professors Associate Professors		Others
183	120	19	29	15

^{**} Associate Professors /Professors holding Dean /Directorship in the university

2.2 No. of permanent faculty with Ph.D.

76

2.3 No. of Faculty
Positions Recruited
(R) and Vacant (V)
during the year

Asst. Professors		Associ Profes		Professors		Professors Others		Total	
R	V	R	V	R	V	R	V	R	V
27	0	1	25	9	0	2	0	39	25

2.4 No. of Guest and Visiting faculty and Temporary faculty

46 29 0

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended Seminars/	18	66	13
Presented papers	5	22	0
Resource Persons	0	7	1

Table 2.1 Faculty Participation in Conferences and Symposia

S.no	Faculty member	Details of the conference and paper
		Workshop on "Intellectual Property Rights (IPR) and
		Geographical Indications (GI)" Held on March 16, 2017 at
		Shoolini University, Solan (HP)-173229.
		Annual Convention of APTI Punjab State branch and national
1	Dr. Neeraj Mahindroo	conference on interdisciplinary trends in pharmaceutical research,
		April 2017
		Medicinal Chemistry and Drug Discovery & Development
		(MCADDI), American Chemical Society, Biocon Academy,
		Bangalore, 14-18 th Feb 2017
		Resource person, ASSOCHAM Conference on "APIs: Reducing
		dependence on imports" held in Baddi, HP on 28 July, 2016.
		8 th National IPA Students Congress, ISF College of Pharmacy,
		Moga, 3-4 th Sept. 2016
	D D 11: G 1	Workshop on "Intellectual Property Rights (IPR) and
2	Dr. Rohit Goyal	Geographical Indications (GI)" Held on March 16, 2017 at
		Shoolini University, Solan (HP)-173229.
		APSA 2016 Sydney Australia
		2 nd National Conference on New Horizon in Human Health &
		Nutrition, 2-3, March, 2017.
		International Conference on Bioinformatics and Proteomics,
		April, 2017
		National conference on interdisciplinary trends in pharmaceutical
		research, Mohali
	Dr. Raman Preet	Workshop on Aiming for Excellence: Pathways to Institutional
3		Advancement through Research, New Delhi
	Singh	Resource person, Continuing pharmacy education programme, Shimla
		ASSOCHAM Conference on "APIs: Reducing dependence on
		imports" held in Baddi, HP on 28 July, 2016.
		Presented poster in 8 th National IPA Students Congress, ISF
		College of Pharmacy, Moga, 3-4 th Sept. 2016 Workshop on "Intellectual Property Rights (IPR) and
1	Dr. Doonals N. Vanas	Geographical Indications (GI)" Held on March 16, 2017 at
4	Dr. Deepak N. Kapoor	Shoolini University, Solan (HP)-173229.
		MHRD-GIAN course on Novel and Nanostructured Drug
		Delivery for Diverse Biomedical Applications, Panjab
		University, Chandigarh, 24-28 th Oct 2016.
		Medicinal Chemistry and Drug Discovery & Development (MCADDI), American Chemical Society, Biocon Academy,
		The state of the s
		Bangalore, 14-18 th Feb 2017 Workshop on "Intellectual Property Rights (IPR) and
		workshop on Interfectual Property Rights (IPR) and

	T	
		Geographical Indications (GI)" Held on March 16, 2017 at
5	Dr. Poonam Negi	Shoolini University, Solan (HP)-173229.
		MHRD-GIAN course on Novel and Nanostructured Drug
		Delivery for Diverse Biomedical Applications, Panjab
		University, Chandigarh, 24-28 th Oct 2016.
		2 nd National Conference on "New Horizons in Human Health and Nutrition" Organized by School of Bioengineering and food
		technology faculty of applied sciences and biotechnology, on 2 nd
		and 3 rd March, 2017 at Shoolini University, Solan (HP)-173229.
6	Navneet Kumar	Workshop on "Intellectual Property Rights (IPR) and
	Upadhyay	Geographical Indications (GI)" Held on March 16, 2017 at
		Shoolini University, Solan (HP)-173229.
		5 th Annual International Conference on "Bioinformatics and
		Proteomics Driven Biomarker Developments" Sponsored by:
		Indian Council of Medical Research (ICMR), New Delhi held at
		Chitkara College of Pharmacy, Chitkara University, Rajgharh,
		Chandigarh on 7 th and 8 th April, 2017.
		8 th National IPA Students Congress, ISF College of Pharmacy,
		Moga, 3-4 th Sept. 2016
		ASSOCHAM Conference on "APIs: Reducing dependence on
		imports" held in Baddi, HP on 28 July, 2016.
		"Continuing pharmacy education programme" organised by HP
		state pharmacy council held on 28 th March, 2017.
7	Swati Pundir	Participated in one day workshop on "Intellactual property rights
		(IPR) and geographical indications (GI)" at Shoolini university
		held on 16 th March, 2017.
		·
		Intellectual Property Rights (IPR) and Geographical Indications
8	Gaurav Sharma	(GI) held in March 2017.
		Intellectual Property Rights (IPR) and Geographical Indications
9	Hemlata Kaurav	(GI) held in March 2017.
		ASSOCHAM conference on "APIs: Reducing Dependence on
		Imports" held on 28 July 2016
		Workshop on Intellectual property right(IPR) and Geographical
		Indications (GI), March 2017
10	Devika Rana	ASSOCHAM conference on "APIs: Reducing Dependence on
10	Devika Kalla	Imports" held on 28 July 2016
		"Continuing pharmacy education programme" organised by HP
		state pharmacy council held on 28th March, 2017.
		Presented paper in National Conference on Green
11	A 4141 C1	Nanotechnology
11	Aditi Sharma	Estrogenic activity and Bone remodeling alleviating

		Ostananasia
		Osteoporosis:
		Pinus plant species from Indian Himalayan Region.
12	Chamil Dath and	Presented paper in National Conference on Green
12	Charul Rathore	Nanotechnology
		Title: Delivery of colon targeted ketoprofen microsponges
		through erosion based matrix tablet: Formulation and Evaluation
		8th National IPA Students Congress, ISF College of Pharmacy,
		Moga, 3-4th Sept. 2016
13	Tanurajvir Kaur	National Institute of Animal Welfare, Ministry of Enivronment,
		Forests and Climate Change, Government of India. Ballabhgarh,
		Faridabad, 5th-16th September 2016.
14	Chandresh Kumari	National XIII Agricultural Science Congress at University of
		Agricultural Sciences, Bengaluru. (21-24Feb, 2017)
15	Ashwani Kumar	New Horizons in Human Health and Nutrition-2017, 2-3 March,
		2017, Shoolini University
		Bioactive compounds from <i>Datura stramonium</i> enhance human
		immune cells mediated cytotoxicity towards cancer cells. Annual
		Conference of Indian Immunology Society Conference:
		IMMUNOCON-2016" held at GITAM University,
16	Reena V. Saini	Visakhapatnam, 16th-18th Feb, 2017.
		N. J. C. C. F. J. L. J. N. J. D.
		National Conference on Environment and Natural Resource
		Management, by SERB, DST; Dept. of Tourism and aviation,
		Shimla; Center of research on Himalayan sustainability and
		development, Shoolini University; HIM Science Congress
		Association, HP; held at Shoolini University from 23-24 th Feb,
		2017
	Amanpreet Kaur Virk,	XIII Agricultural Science Congress organized by University of
17	Chandresh Kumari,	Agricultural Sciences, Bengaluru and National Academy of
1 /	Tanvi Gupta/Saurabh	Agricultural Sciences New Delhi. 21-24 February, 2017
	Kulshrestha	Agricultural Sciences New Deilli. 21-24 February, 2017
	Amanpreet Kaur Virk,	Workshop on Intellectual Property Rights (IPR) and
18	Chandresh Kumari	1 2 3
10	Chandresh Kulliafi	Geographical Indications (GI) organized by Shoolini University, Solon 16 Morah, 2017
		University, Solan.16 March, 2017
	Amanpreet Kaur Virk,	National seminar cum workshop on Advanced Scientific
19	Chandresh Kumari,	Techniques organized by Shoolini University, Solan.23-25
	Abhishek Bhardwaj	May, 2017
	Abhishek	"VIROCON 2017"- 26 th National conference of Indian
20	Bhardwaj/Saurabh	Virological Society organized by NITTE University,

	Kulshrestha	Mangaluru 7-9 December, 2017
21	Astha Tripathi	Workshop on IPR and Geographical indications on 9.03.2017 organized by JP University, Waknaghat
22	Saurabh Kulshrestha	Resource Person for training program to school lecturers , organized by SCERT, Solan
22	Anuradha Sourirajan/	2 nd Himachal Science Congress, Nov 20-21, 2017 International level: HarGobind Khorana Memorial Symposium, Chandinals Day 2.5, 2017/Partnerses extrins.
23	Rajni Vaid	Chandigarh, Dec 3-5, 2017/ Poster presentation Title: Identification of substrates of budding yeast PLK, Cdc5 during pachytene exit in meiosis
24	Kamal Dev/ Sonum Sharma	HarGobind Khorana Memorial Symposium, Chandigarh, Dec 3-5, 2017 /Poster presentation Title: <i>S. cerevisiae</i> Emc4 and Tan1 plays a crucial role in eIF2B mediated translation regulation and survival under stress conditions
25	Kamal Dev	Delegate in Biocon Academy conference on Medicinal chemistry and drug discovery & development, Feb 14-18, 2017 HIMCOST Science Congress, Nov 20-21, 2017
26	Neha Chauhan, Umar Farooq, Azhar Khan	Therapeutic efficacy of western Himalayan medicinal plants against human pathogens, abstract presented at the Second National Conference on 'New Horizons in Human Health and Nutrition" organized by School of Bioengineering and Food Technology Shoolini University, Solan, 2-3 rd March-2017
27	Neha Chauhan, Meentu Prakash, Umar Farooq, Azhar Khan	The Antibacterial effect of a few medicinal plants found in the western Himalayas of Himachal Pradesh, Abstract presented at National Seminar on "Innovations & Challenges in Basic & Applied Sciences" organized by Maharaja Agrasen University, Baddi Solan, 4 th March-2017 and Won best poster presentation
28	Neha Chauhan, Azhar Khan and Umar Farooq	"Combined Efficacy of Antibiotics in Synergism to Medicinal Plants against MDR <i>Salmonella typhi</i> Strains". 2 nd Himachal Pradesh Science Congress organized by HP council for Science, Technology and Environment (HIMCOSTE) at Shimla under the theme "Science and Technology for Sustainable Livelihood in Indian Himalayan Region", 20-21 November, 2017
29	Neha Chauhan, Pradeep Kumar, Umar Farooq and Azhar Khan	"Efficacy of Medicinal Plants against Biofilm Forming Bacteria; Playing Important Role in Multidrug Resistance" (Accepted). Will be held on February 2018. National Conference organized by Shoolini University Solan, HP in collaboration with Society for Conservation and Resource Development of Medicinal Plants (SMP), New Delhi under the theme "Current Status of Preventing Extinction and Sustainable Utilization of Endangered Himalayan

		Medicinal Plants".
30	Dr Nitika	Workshop on IPR and GI, SU, Solan
		DST-SEED Workshop, Shimla, 2017
31	Dr Abhishek	Workshop on IPR and GI, SU, Solan.
		Workshop in Baddi
32	Shruti Sharma	Workshop on IPR and GI, SU, Solan
33	Dr Chandrika	Workshop on IPR and GI, SU, Solan
		1.Singh K. Gender Perspective in Forest Management.
		Proceedings of National Conference on Forestry in India: Current
34	Dr. Kesari	Challenges and Future Prospects, 15-18 th Nov., 2016, HFRI, Shimla
		2.National Conference on Environment and Natural Resource
		Management. Shoolini University, 23-24 th February, 2017.
		3. National Conference on Forestry: Current Challenges and
		Future Prospects, 15-18 th November, 2016, HFRI, Shimla.
		4. Faculty Development Program (FDP) on Mentoring Skills.
		Shoolini University, Solan, 20 th January, 2017.
		5. Faculty Development Program (FDP) on "Building a World
		Class University", Shoolini University, Solan, 24 th October, 2016.
		6. Workshop on Presentation Skills, Shoolini University, 13 th September, 2017
		7. FDP on 'Leadership Development and Organizational
		Transformation' by Mr Santosh Babu, 24 th May, 2017
		8. Workshop on 'Digital Marketing', Shoolini University, 25 th April, 2017 (by Ranjoy Dey)

		1. Attended one week workshop on Tools and Techniques for Data Analysis in Management Research, June 20-25, 2016 at JUIT, Waknaghat, H.P.
		2. Attended FDP on Jan 20,2017 on 'Mentoring Skills' by Mr. Sanjay Sharma at Shoolini University Solan
35	Ms Prachi Kapil	3. Attended Workshop in IPR and GI on March 16,2017 at Shoolini University, Solan
		4. Attended PDP on HR Analytics at BITS Pilani on March 19-20, 2017
		5. Attended workshop on Leadership Development and Organizational Transfornation by Mr. Santhosh Babu on May 24, 2017 at Shoolini University
		6. Attended workshop on Positive Psychology by Mr.Barinder Ahluwalia on June 15, 2017 at Shoolini University, Solan
		Poster presentation titled "Intra-specific genetic variations between <i>Calotropis gigantean</i> (L) W.T. Aiton from the Shivalik Hills using RAPD markers" at National Conference on Environment and Natural Resource Management, 23-24 February, 2017, Shoolini University, Solan
	compounds present in le	esentation titled "Comparative GC-MS analysis of bioactive af anf latex extract of <i>Calotropis gigantea</i> (L) W.T. Aiton" at Environment and Natural Resource Management, 23-24
	February, 2017, Shoolin	
		Organizing secretary at National Conference on Environment and Natural Resource Management, 23-24 February, 2017, Shoolini University, Solan
	Mamta Sharma Abtract	published titled "Temperature stress mediated oxidative and
	antioxidant defense in V	Withania somnifera" at National Conference on Environment and gement, 23-24 February, 2017, Shoolini University, Solan
		Abtract published titled "Bio-herbicidal efficiency of Withania
		against prominent weeds of mid-Himalaya" at National
		Conference on Environment and Natural Resource Management, 23-24 February, 2017, Shoolini University, Solan
		Abstract published titled "Temperature stress mediated oxidative and antioxidant defense in <i>Withania somnifera</i> L. Dunal" at 2nd International Conference on Plant Science & Physiology. June

		26-27, 2017 Bangkok, Thailand
		Coordinator at National Conference on Environment and Natural
		Resource Management, 23-24 February, 2017, Shoolini
		University, Solan
		Poster presentation titled "Antimicrobial and antioxidant
		properties of <i>Rhododendron arboretum</i> Sm. from North-Western
		Himalaya" at National Conference on Environment and Natural
38	Rachna Verma	Resource Management, 23-24 February, 2017, Shoolini
		University, Solan
		Resource person in National conference on New Horizons in
		Human Health and Nutrition, organized in the School of
		Bioenginering and Food Technology, Shoolini Univ, 2-3 march
		2017
		Attended National Conference on Forestry in India: current
		challenges and future prospects organized by HFRI Shimla, Nov
		15-18, 2016
		Poster presentation titled "Effects of land use system on
		earthworm species composition and abundance in Chail, in the
39	Jatinder M. Julka	Western Himalaya a biodiversity hot spot" at National
		Conference on Environment and Natural Resource Management,
		23-24 February, 2017, Shoolini University, Solan
		Coordinator at National Conference on Environment and Natural
		Resource Management, 23-24 February, 2017, Shoolini
40	Aniruddha Mitra	University, Solan
		Poster presentation titled "Biodiversity of Hymenoptera from
		Shoolini university campus and surroundings" at National
		Conference on Environment and Natural Resource Management,
		23-24 February, 2017, Shoolini University, Solan
		Poster presentation titled "Culture of the rice moth Corcyra
		cephalonica and its potential for production of biodiesel" at
		National Conference on Environment and Natural Resource
		Management, 23-24 February, 2017, Shoolini University, Solan
		Poster presentation titled: "Density and diversity of benthic
		macroinvertebrates of a hill stream in western Himalaya"
		presented at "International conference on "Science: Emerging
41	Sharan Kahlon	Scenario and Future challenges" (SESFC), 01-02 July 2017, Atal
		Bihari Vajpayee Institue of Mountaineering and Allied Sports,
		Manali, Himachal Pradesh
		Abstract published at National Conference on Environment and
		Natural Resource Management, 23-24 February, 2017, Shoolini
		University, Solan
		Oral presentation titled "Freshwater cyclopoid copepods: an
		incredible biological agent of mosquitoes" at International

42	Shreya Jamwal	Conference organized at Kathmandu.
		Member of Organizing Committe at National Conference on
		Environment and Natural Resource Management, 23-24
		February, 2017, Shoolini University, Solan
		National Conference on Recent Advances in Engineering and
		Technology held at Maharaja Agrasen University, Baddi on 8 th April 2017
		1. A review on solar air heaters using dimples and protrusions in
		an air flow passage.
		2. Analysis of the solar collector using second law of
43	Raj Kumar	thermodynamics.
		3 rd International Conference on Science, Technology & Management (ICSTM-2017)
		1. Electrical Discharge machining of Tungsten Carbide
		composite alloy: Experimental and numerical simulation by
		Taguchi methodternational Conference on Emerging trends in
		Engineering and Technology
		1. Parametric study and optimization along with selection of
		optimal solution in die sinking electrical discharge machining of
		Tungsten Carbide with Taguchi hybrid approach – A review
		National Conference on Recent Advances in Engineering and
44	Adit Rana	Technology held at Maharaja Agrasen University, Baddi on 8 th April 2017
		1. A review on solar air heaters using dimples and protrusions in
		an air flow passage.
		National Conference on Recent Advances in Engineering and
45	Ranchan Chauhan	Technology held at Maharaja Agrasen University, Baddi on 8 th April 2017
		1. A review on solar air heaters using dimples and protrusions in
		an air flow passage.
		2. Analysis of the solar collector using second law of
		thermodynamics.
		Varun Jaiswal, "Malaria Parasite Biology: Stratergies for Drug
46	Dr. Varun Jaiswal	and Vaccine Development", held at ICGEB, New Delhi from 29 th
		November to 1 st December 2017
		Kumari Preeti, Gaurav Gupta,"Prediction of Power Generation
		using Machine Learning with Big Data analytics: A Review",
47	Er. Gaurav Gupta	Proceedings of the 11th INDIACom; INDIACom-2017; IEEE
		Conference ID: 40353 2017 4th International Conference on
		"Computing for Sustainable Global Development", 01st - 03rd
		March, 2017 Bharati Vidyapeeth's Institute of Computer
		Applications and Management (BVICAM), New Delhi (INDIA)
		Namita Saini, Rakesh Bajaj, Neeraj Gandotra, Ram Prakash

		Dwivedi, "Multicriteria Decision Making with Triangular
48	Er. Namita Gandotra	Intuitionistic Fuzzy Number based on Decision Measure & Parametric Entropy Approach" International Conference On Smart Computing and Communications, ICSCC 2017, 7-8 December 2017, Kurukhsetra, India Procedia Computer Science 00(2018) 000-000 ELSEVIER
49	Dr. Varun Jaiswal	Intellectual Property Rights held at JP University Solan December 2016
50	Er. Gaurav Gupta	Intellectual Property Rights held at JP University Solan December 2016
51	Er. Randhir Bhandari	Intellectual Property Rights held at JP University Solan December 2016
52	Dr Rajesh Sharma	 Convener in National Conference on Environment and Natural Resource Management held at Shoolini University (23-24 Feb, 2017) Chaired a Session in National Conference on advances in Science & Technology at IMA, Dehradun (24-25 March, 2017) Organizer in Awareness Program-cum-Workshop on renewable energy held at Shoolini University (28th April, 2017)Resource Management held at Shoolini University (23-24 Feb, 2017) Chaired a Session in National Conference on advances in Science & Technology at IMA, Dehradun (24-25 March, 2017) Organizer in Awareness Program-cum-Workshop on renewable energy held at Shoolini University (28th April, 2017)
53	Dr Suneel Dutt	International workshop on MPI at LHC
54	Dr Dinesh Kumar	Second National Conference on New Horizons in Human Health and Nutrition (2-3 March, 2017)
55	Dr Somesh Sharma	 Pathak S, Sharma, S and Sharma S (2016). Studies on development and evaluation of beet root (<i>Beta vulgaris</i>) wine. In: 25th National convention on Food Scientists and Technologist held on 10-12th November, 2016, Guru Nanak Dev University, Amritsar, Punjab Sharma, S Vaidya, D and Sharma, S (2016). Development and evaluation of Honey based ginger tea concentrate. In: 25th National convention on Food Scientists and Technologist held on 10-12th November, 2016, Guru Nanak Dev University, Amritsar, Punjab

56	Dr Pankaj Kumar	Second National Conference on New Horizons in Human Health
	Chauhan	and Nutrition (2-3 March, 2017)
		1. Evaluation of antioxidant & antimicrobial activity of <i>Taxus</i>
		wallichiana against food borne pathogens.
	D D 1 1 77 111	2. Green synthesis of copper nanoparticles using plant extract
57	Dr Ravinder Kaushik	Second National Conference on New Horizons in Human Health
		and Nutrition (2-3 March, 2017)
58	Divya Jyoti Thakur	1.National Conference on Environment and Natural Resource Management (23-24 February, 2017) oral presentation on
36	Divya Jyou Thakui	Terrarium: A beautiful way to preserve plants.
		2.Second National Conference on New Horizons in Human
		Health and Nutrition (2-3 March, 2017)
59	Dr. Kalpana Chauhan	 Benzothiazole based conjugates as new anti-microbial and anti-cancerous agents, World Congress on Drug Discovery & Development, November 23-25, 2016 at Indian Institute of Science, Bengaluru, India. Synthesis of benzothiazole based glucosamine conjugates as potential anti-microbial and anti-cancerous agents, Kalpana Chauhan and Bhawana Kumari, CARBO-XXXI an International Conference on New Frontiers in Carbohydrate Chemistry and Biology, November 14–16, 2016 at University of Delhi, India.
		1. GAIN 7 days workshop on catalysis at NIT Jalandhar (PB)
		form 10 July 2107-16 July 2017.
		2. Anvenshan two day conference at Chitkara University,
60	Dr. Pardeep Singh	Rajpura (PB) on 19 -21n ov 2017.
		3. India International Science Festival Indian NPL New Delhi on
		7-11 December 2017.
61	Dr. Pankaj Raizada	India International Science Festival Indian NPL New Delhi on
	211 I miling I million	7-11 December 2017.
62	Dr. Deepika Jamwal	Synthesis of lead telluride nanoparticles with enhanced
		structural, optical and electrical features, June 11-12, 2016, organized by Him Science Congress Association (HSCA), at Dharamshala. 2. Bovine Serum Albumin stabilized Copper Selenide nanoparticles with enhanced structural and optical properties, July 01-01, 2017 at Atal bihari vajpayee institute, Manali.
		Attended Fifty Fourth Annual General Meeting (AGM)
		of the members of GABRIEL INDIA LIMITED held on
		29/7/2016
		At Auditorium, Gabriel India Limited, 29th Milestone,
		Pune-Nashik Highway, Village Kuruli, Taluka Khed,
		Pune 410 501, Maharashtra
		2. Attended ad guest Ankur Capital, Annual Founder Meet
63	Prof. Atul Khosla	on 08/08/2016 at Jetha Compound 1, Byculla €, Mumbai
		3. Delivered lecture at 19 th JRD Tata Memorial on
	•	

33 | Page



- 4. Attended SEBI CMC Meeting held on 29/08/2016 at BKC, Mumbai
- Attended ASSOCHAM's 2nd Conference on "Quality Education for ALL - Role of Affordable & Accessible Technology" held on 30/08/2016 at Hotel Royal Plaza, New Delhi
- 6. Visited China for academic collaborations from 16/09/2016 to 25/09/2016
- 7. Attended Vibrant Gujarat Global Summit 2017: Curtain Raiser & Interaction Session With Shri Vijaybhai Rupani, Hon'ble Chief Minister of Gujarat held on 04/11/2016 at Taj Palace Hotel, New Delhi
- 8. Participated in The Future of Higher Education Assessments: Developing an Ecosystem of Quality Examination held on 09/11/2016 at The habitat Center, New Delhi
- 9. Attended Association of Indian Universities North Zone Vice Chancellor's Meet 2016-17 held on 22/12/2016 to 23/12/2016 At Noida
- 10. Interacted with DPS School students on 08/02/2017 in Pune
- 11. Attended Aegis Graham Bell Awards Ceremony 7th edition On 09/02/2017 at NDMS Convention Center, New Delhi

2.6 Innovative processes adopted by the institution in Teaching and Learning:

The University believes in continuous quality improvement. The following innovative measures are taken to cater to the changing requirements of the students and improving teaching methodology:

All lectures are delivered through power point from 2013, and since then, almost all the lectures and supplementary study material is being made available online to the students through the eUniv. The University is gradually moving towards 100 percent digitized teaching and for providing online supplements to every course that is being offered in the campus.

Emphasis has also been laid in the past few years to provide Lecture Schedules at the beginning of the semester, to incorporate more case studies, projects, workshops, seminars, video conferencing and group discussions in the curricula to enhance the skills of the students.

University is committed to excellence in all aspects of learning, transmission of knowledge and developing skills and most importantly, to encourage free thinking of students to address complex challenges. In order to do this, the University focuses on the following:

- 1. Online support for teaching and evaluation is being used. eUniv; Shoolini's online academic portal based on Moodle is fully operational.
- 2. PPT, Videos, Research papers, EBSCO database are made available online.
- 3. Fully operational online examination system that incorporates MCQ, short and descriptive questions, quiz, assignment etc.
- 4. Online discussion forums started to have anytime anywhere dialogue between faculty members and students.
- 5. Complete and incognito student course feedback system introduced.
- 6. Yogananda Knowledge Center (YKC), the Central Library is made operational round the clock.
- 7. Students can use the practical labs round the clock.
- 8. Expert lecture sessions by the name of "Guru Series" are operational.
- 9. Faculty Development Program by "Managing partner- Proliferator Advisory & Consulting" firm was organized.
- 10. Preparation of daily lecture taken report and monitoring by Pro VC/Dean-Academics/Associate Dean Academics.
- 11. Biometric attendance system for students in hostels introduced.
- 12. In situ monitoring of students during their internships and research projects in industry.
- 13. 5 professional clubs for co-curricular and extra-curricular activities for students are in place.
- 14. MOOCS courses started under SWAYAM portal.
- 15. Several academic, research and industry MOU's signed with foreign Universities and corporate firms of high repute.
- 16. Each course has knowledge outcomes and skill outcomes which are in line with the objectives of the concerned program.
- 17. Each course is broken down into separate lecture schedules with clear-cut learning outcomes. These learning outcomes collectively make up to the outcome of a particular course. ANNEXURE III

- 18. All the courses in a particular program in a particular semester are compiled in the form of a booklet with syllabus, lecture schedules, practical details, problem sets and necessary discussion caselets.
- 19. Enhancing employability through skill enhancement, outcome driven curriculum and modern pedagogy.
- 20. Shoolini's online learning initiative (eUniv) has innovated continuous learning delivery
- 21. For functional and soft skills, the SPRINT program has been started as a credit course for MBA students and is being rolled out to other Schools. SPRINT has the potential to be a role model for functional and soft skills training.
- 22. University admits annually 20-30 employees of Anand Automotive Pvt. Ltd. in B. Tech. (Automobile Engineering) under lateral entry as per the curriculum designed by the company. Such joint industry programs are role models for Academia-Industry alliances
- 23. Physical Training and Meditation forms one credit hour course in B.Tech. From 2015-16 it is introduced as an elective course under CBCS for enhancement of ethical values and physical and mental fitness of the students.
- 24. Personal development of students through different modules, such as, tutorials, mentorship, computer literacy, meditation, communication and language proficiency etc.
- 25. Progressively shift to online examination and evaluation.
- 26. Faculty development programs
- 27. Industry linkages and collaborations.
- 28. Strengthening of mentorship program.
- 29. Outer world exposure to faculty and students.

The quality of teaching and learning is continuously assessed on the basis of feedback from students. School level Academic Committees and Board of Studies are other means to ensure the accountability of the Schools / Faculty.

2.7 Total No. of actual teaching days during this academic year

186 days

2.8 Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

All in Practice other than open book

A strong room having standalone computers were provided to the Controller of Examinations (COE), in which no memory devices are permitted. Three papers are set, out of which, one

was selected by the COE. Print outs of the selected question paper are then printed in the same room.

COE has a centralized 'Control Room' to keep sealed question papers, answer books and exam related material to maintain confidentiality. Examination halls are prepared in advance and seating plans are prominently displayed.

Answer books are dispatched by the school superintendent (Examination) to the COE on a day to day basis. These are processed for evaluation. The compilation of the result is examined by the concerned faculty Dean.

Following are the major initiatives taken during the academic year 2016-17

- 1. Online Moodle enabled tests comprising MCQ, short answer and descriptive answer type questions have been introduced in select course.
- 2. Tests are taken in 'safe browser' mode so that no unfair means can take place.
- 3. Online assignments, quizzes and viva voce introduced in few courses.
- 4. Open book exams have been experimented.
- 5. All evaluated answer sheets are shown to students for any redressal if at all.
- 6. Hybrid pedagogy of online teaching through LMS blended with contact classes is in place for all courses across the university.
- 7. More and more application based question papers are encouraged.
- 8. More and more focus given to student participation in class room, presentation, viva voce etc.
- 9. Encryption and decryption of roll no done to avoid student identity.
- 10. Double valuation check introduced to ensure that no question is left out and the total is correct.
- 11. Centralized evaluation system is already in place.
- 12. Result is declared within 1-2 weeks.
- 13. Plans to introduce barcoding system is in place. Very shortly it will be introduced.
- 2.9 No. of faculty members involved in curriculum Restructuring/revision/syllabus development

Almost 90% of the faculty members

as member of Board of Study/Faculty/Curriculum Development workshop

Every faculty member of the University is involved directly or indirectly in the curriculum design and development process which is detailed below:

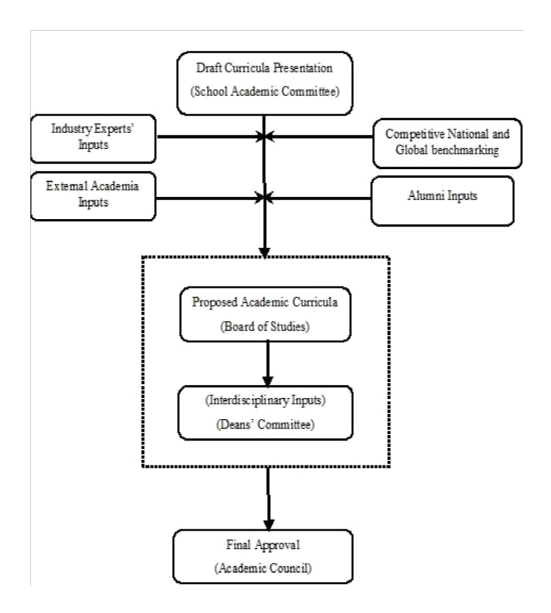
Curriculum Design and Development Process

The current curriculum design involves a two-step process:

Step-1: The draft curricula of the different Schools prepared by respective committees incorporate the views and suggestions of industry, alumni, prominent external academicians, and potential employers. This is then competitively benchmarked nationally and globally.

Step-2: The modified curriculum is then presented before the Board of Studies (BoS), constituted for each of the Schools. The BoS is headed by the respective Dean and comprises of faculty, industry experts and noted academics as members. The concerned BoS then recommends for approval, to the Academic Council, the detailed curriculum - syllabi with skill and learning outcomes, pedagogy, scheme of examination, lecture schedules and evaluation mechanism.

The process flow chart is given in figure 1.1 in the following page.



2.10 Average percentage of attendance of students

76%

2.11 Course/Programme wise distribution of pass percentage:

Table showing final degrees awarded by the University for the Academic year 2016-17, semester wise result is uploaded on the University's website

Table 2.2 Final Degrees Awarded in the Academic Year 2016 -17

Title of the Program		Total no. of students appeared	Division	%age
B Pharma	B.Pharm	47		85.1
Thaima	BI	6		83.33
	BI Leet	1		100
	BT	51		100
	CE	45	Chaolini University follows relative anadina	75.55
	CE Leet	23	Shoolini University follows relative grading system in which based on the performance,	95.65
	CSE	19	each student is awarded letter grades O, A+,	84.21
	CSE Leet	11	A, B+, B,C,P and F by the concern teacher (which corresponds to 10,9,8,7,6,5,4,0 grade	90.9
B Tech	ECE	22	points respectively). The relative grading is	90.9
	ECE Leet	8	based on the distribution of marks obtained by all students.	100
	EEE	15	Grade points in a course multiplied by credit constitutes the credits points of the course. Cumulative credit points in all the courses	100
	EEE Leet	3		100
	FT	42	divided by total credit hours of the courses	95.23
	ME	75	becomes the grade point average in a	81.33
	ME Leet	19	semester i.e GPA. The cumulative credits points average in all	100
	ME (Auto)	23	the courses from first semester till the last	100
	Chemistry	3	semester divided by cumulative credits hours in all the courses is the overall grade points	100
	Physics	1	average i.e OGPA.	100
BSc	Botany	0	The students obtaining F grades is	0
BSC	Zoology	2	considered, failed and is required to Reappear.	100
	Biotechnology	43		81.39
	Microbiology	35		77.14
BBA		12	_	58.33
B Com		62		90.32
	Chemistry	73		97.26
MSC	Physics	35		94.28
	Botany	38]	97.36

	Zoology	20	95
	Biotechnology	32	87.5
	Microbiology	19	94.73
	Food Tech	5	100
	Biotechnology	4	100
	Civil Engg	11	81.81
M Tech	CSE	1	100
WI ICCII	ECE	6	83.33
	FT	1	0
	ME	1	0
3.6	P'ceutics	9	100
M Pharma	P'cology	7	100
	P'chemistry	3	100
MBA		68	88.23
	BT	0	0
	Microbiology	1	100
M Phil	Chemistry	3	100
	Botany	3	66.66
	Zoology	0	0
	Management		
	Chemistry		
PhD	Botany		
	Biotechnology		
	Microbiology		
	Physics		
	Pharma		

2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning processes:

The Institutional IQAC members along with Deans and HOS monitor the following activities of Teaching-Learning processes:

- i. Students class attendance on Monthly & Semester basis.
- ii. Time-Tabling activities to be planned and uploaded in the intranet for the information of students & all stakeholders.
- iii. Results of the students, programme wise, course wise.
- iv. Results shared with parents
- v. Students Feedback twice a semester.

The following contributions are evident through the monitoring of the above processes by IQAC:

- i. The gaps are identified in the conduct of process.
- ii. The corrective and preventive actions are taken immediately.
- iii. The Progress on implementation of the action plans according to the target dates are monitored through IQAC.
- iv. Monitoring of class attendance has enabled the Institutions in sending timely warning of low attendance to students and their parent/guardians.
- v. Every month and mid semester, the IQAC analyses the classes conducted vs. planned through a prescribed format given by the University for each Programme and course. This has helped the HOS/faculty in knowing the gaps in the classes conducted and rectification measures are taken immediately.
- vi. Through the result analysis, weak students are identified who are then mentored/ counselled and are given extra classes, if required.
- vii. Analysis of feedback on faculty from students enables to identify the faculty with low score who are then suitably counselled and guided.

All the above activities are discussed during the IQAC meetings. After the review University monitors and evaluates the conduct of above processes through Academics Office who gives the report to the Management and follows up with the Institution till the points are closed based on the corrective/preventive action taken by the Institutions.

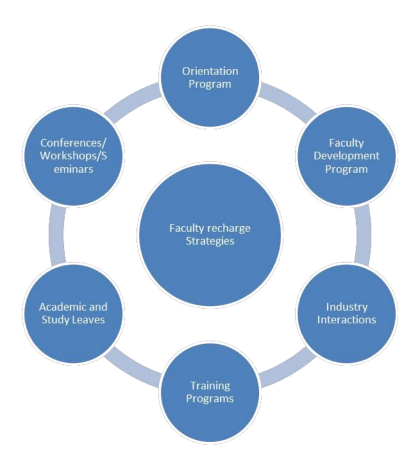
2.13 Initiatives undertaken towards faculty development

The University is proactive in developing its faculty members in order to meet the requirements of a modern curriculum through various Faculty Development Programs, training sessions, workshops, conferences, and visits to other institutes and frequent interactions with the experts from various fields of specialization.

In view of the vision and aspirations of the University, the following benchmarks in terms of faculty development are planned:

- i. Enhance institutional support for promotion of qualification and international exposure.
- ii. Increase the quantum and extend geographical outreach of the faculty exchange program.
- iii. Increase the number of MoU's withinternationaluniversitie s focusing on the United States, European Union and East Asia.
- iv. Increase cooperation and provide faculty to neighbouring East Asian countries.
- v. Broad base and enhance faculty-industry interaction with the aim to translate this in the form of consultancies and sponsored research.

Professional development approaches of the University are illustrated below:



Professional Development Approaches

Formal Faculty development training program was also initiated in the Academic year 2016-17.

The program works under the aegis of IMPACT (Integrated Management Program for Professional Advancement and Career Transformation) and is dedicated to analyse the training needs, design and develop the content, deliver and evaluate the program. This Program enables new faculty to acclimatize with the university's processes, people, while for existing faculty to continually evolve them to address the developments which are taking place globally in terms of teaching pedagogy and research. Below are the details of the programmes organized during 2016-17:

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	
UGC – Faculty Improvement Programme	
HRD programmes	
Orientation programmes	37
Faculty exchange programme	4
Staff training conducted by the university	104
Staff training conducted by other institutions	18
Summer / Winter schools, Workshops, etc.	27
Others	02

Table 2.3 Faculty Development Programmes for the Academic Year 2016 -17

S.no	School	Date	Title /Theme of the Programme	Eminent Speakers	No. of faculty Participated
1	School of Bioengineering	16th September to 06 th October, 2016	Attended the National Training Programme on R & D Strategies and Interventions for effective Agribusiness and Entrepreneurship Development in Dairy and Food Sector Organised by ICAR-NDRI, Karnal from 16 th September to 06 th October, 2016.	Dr A.K Srivastava	18

2	School of Mechanical and Civil Engineering	28 th April, 2017	Awareness programme cum workshop on Renewable Energy	Mr. Kanwar Bhanu Pratap Singh, (CEO) Himurja Mr. Vineet Sood (Executive Engineer) Himurja Mr. Harish Sharma (Project Officer) Himurja Sh. Parminder Singh Sidhu (CST Manufacturer, Ludhiana) Mr. Jashpal Singh Sodhi (Solar Consultant, Mandi HP)	21
3	School of Biological and Environment Sciences	23-25 May, 2017	National Seminar cum Workshop on Advanced Scientific Techniques (NSWAST-2017), 23-25 May, 2017, Shoolini University, Solan		3
		28 th March, 2017	Faculty training on video lectures using MS- Office	Mr. Randhir Bhandari	09
		13 th April, 2017	Workshop cum training on Chemaxon	Mr. Surojit of Advent Informatics,	13

				Pune	
4	School of Electronic and Computer Science Engg	26 th April, 2017	Workshop cum training on IT and Carrier Awareness	Mr. Gagan of Solitare Infosys Pvt. Ltd.	20
		16 th May, 2017	Workshop cum training on Digital Marketing and Awareness	Mr. Sumit Gupta of Securenet Technologies, Chandigarh	19
		June 2017	Workshop on Positive thinking	Mr. Barinder Singh	20
		24-28 th Oct 2016	MHRD-GIAN course on Novel and Nanostructured Drug Delivery for Diverse Biomedical Applications, Panjab University, Chandigarh	Prof. Mandip Sachdeva, Florida A & M Univerdity, USA	2
5	School of Pharmacy	14-18 th Feb 2017	Medicinal Chemistry and Drug Discovery & Development (MCADDI), American Chemical Society, Biocon Academy, Bangalore	Dr. Mukul Jain, Sr. Vice President, Zydus Research Centre Prof. Thomas Prisinzano, University of Kansas, USA Nicholas A. Meanwell, Bristol Myers Squibb, CT, USA	2
		5th-16th September 2016	National Institute of Animal Welfare, Ministry of Enivronment, Forests and Climate Change, Government of India. Ballabhgarh, Faridabad		1
		28 th March, 2017	Continuing pharmacy education programme"		2

			organised by HP state	
			pharmacy council held on	
6	Shoolini University	9 – 10 May & 22 -23 August	Orientation Program for new joinee	 37
7	Faculty Exchange Program		Three faculty members went for International Faculty Exchange program – Dr. Neeraj Gupta (Assistant Professor) went to Chinese Academy of Sciences, Mr. Akshay Gupta – Assistant Professor _ Collaborative Ph.D program from Delhi and Queenland's University of Australia, Dr. Anshul Sharma –Assistant Professor _ Gachon University South Korea, Dr. Satyender Singh Assistant Professor – IIT Bombay	4



2.14 Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	111	29	11	0
Technical Staff	55	27	8	0

Criterion – III

3. Research, Consultancy and Extension

3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution

IQAC has taken proactive initiative to sensitize and promote research climate in the Institution. SUMMIT Research Program with generous funding from University in Faculty of Applied Sciences & Biotechnology is one such initiative where research program was initiated at undergraduate level. Students with inclination for research and out-of-box thinking have been selected from across the country and have been provided a platform for doing research on contemporary areas of their choice. The rotation through different labs in university followed by selection of the mentor gave students freedom to work on their area of interest. To ensure holistic development of the students, the opportunities were created for roundtable discussions with best scientific minds in the country and visits to labs and industry besides focus training on soft skills. This pilot program will be expanded to other Faculties also and students are being exposed to interdisciplinary areas.

University setup Shoolini University Research Fund to provide startup grants and for purchase of high-end equipment for central facilities. To ensure the maximum utilization of the available resources and equipment, university is promoting the culture of sharing and central facilities to provide access to equipment have been created. These facilities will work 24/7 and open lab culture is a major initiative of IQAC, where any student/faculty member can utilize the facilities in any lab after getting the requisite training. The proper maintenance of the equipment and decreasing down time are other major initiative of the IQAC.

IQAC has taken a major initiative to ensure that Intellectual Property generated by the researchers of the University is protected and commercialized. University has filed over 75 patents in 2016-2017 and three of them were transferred to industry for commercialization. A culture of innovation is being promoted right from under graduate level to faculty members.

University has conducted seminars and workshops on scientific writing and project writing. Dr. Uday Maitra, Senior Professor from IISC Bangalore and Prof. Stevenson from University of Arkansas conducted two such programs to guide faculty and students on research lab setup and funding opportunities. Writing Seminar, a course to enhance the scientific writing skill, is now part of the curriculum for all programs in the University.

IQAC has also taken initiatives to ensure scientific integrity of the researchers. Faculty and students are made aware from time to time of various issues regarding scientific misconduct and are guided by senior faculty to ensure the quality and integrity of the research data generated from the university. University allows its researchers to publish their work only in peer-reviewed journals listed in Web of Science or Scopus to ensure the quality and improve the scientific output. University has setup a reward for researchers publishing in high impact journals. The research output carries major weightage in the annual appraisal of the faculty members.

The quality of research output of University is at par with any top academic institute of the country. The field normalized citation indices show that university research publications are of much higher quality than the world average. Similarly, about 40% of the publications from university has at least one foreign collaboration. IQAC has taken further initiatives to further improve the quality of the research by promoting culture of intra and inter institutional collaborations. Several researchers and academics also visited various institutes and universities in India and abroad under this initiative of IQAC.

Lab safety, an area usually ignored in academic institutes, is another major initiative of IQAC. The lab safety seminars are conducted across the programs to make students aware about the safety aspects in the lab and a strict adherence to the norms is ensured by the lab safety committee of the university.

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	13	14	2	16
Outlay in Rs. Lakhs	54,74,535.00	1,35,14,154.00	1,98,20,000.00	6,39,44,047.00

	Table 3.1 Major Projects (Completed) during the year 2016 -17							
S.N o.	Name of Faculty (Principal Investigator)	Name of the Fundi ng agency	Title of the Project	Sanctioned order no.	Sanctioned date	Amount Received (In Rupees)		
1	Prof. Neeraj Mahindroo	ICMR	Quality Standards of Indian Medicinal Plants and preparation of monographs thereon	MPD/TF/HD - Monog/42/2 016	28/06/2016	639,082.00		
2	Dr. Kalpana Chauhan	BRNS	Chitosan-thiomer, sulphide and sulphonium salt particulates in arsenic Detoxification	No.2013/37c /55/BRNS	1/3/2014	558,075.00		
3	Dr. Dinesh Kumar (PI) & Dr. Somesh Sharma (Co- PI)	DBT	Process optimization for recovery and purification of Zein and xanthophyll's (resp. valuable maize proteins and pigments) and its stability application in food products.	BT/PR5884/ FNS/20/680/ 2014	10/23/2013	422,210.00		
4	Dr. Saurabh Kulshrestha	DBT RGYI	Identification and characterization of hypovirulence factors from <i>Rosellinianectarix</i> causing white root rot in apple.	BT/PR6464/ GBD/27/430 /2013	9/22/2016	467,838.00		
5	Dr.Pardeep Singh	SERB DST	Graphane based photo catalyst for water purification	SB/FT/CS- 052/2013	26/05/2014	250,000.00		
6	Dr. Anuradha Sourirajan Co- PI: Dr. Kamal Dev	SERB/ DST	Identification and Characterization of Medicinal Plants of North- West Himalayas with Synergistic Effects on Traditional Antibiotics to Control Clinical Bacterial Infections.	SR/FT/LS- 98/2011	10/17/2014	170,000.00		
7	Dr. Adesh Saini, Prof. Christine Winterbourn, University of Otago, ChristChurch, Newzealand; Dr. Vikas Kumar, Center for Cellular and MolecularPlatf orms(CCMP), Bangalore	Indo New Zealand project by DSTM BIE	Testing for the Efficacy of Functional Foods: Collaborative Development of an Assay to Determine impacts of Foods on Antioxidant Activity	INT/NZ/P- 001/2013	11/20/2013	1,410,359.00		
8	Dr. Preeti Thakur	SERB (DST)	Synthesis and characterization of nano-ferrites for the development of radar absorbing materials	SERB/F/745 1/2013-14	2/21/2014	0		

9	Dr. Rohit Goyal	DST	Isolation & characterization of bioactive leads from Pinus for prevention of osteoporotic syndrome	SB/FT/LS- 376/2012	28/01/2013	0
10	Mr. Jitender Kumar	UGC- RGNF	In vitro culture standardization of Podophyllumhex and rum for production of Phodophyllotoxin	16- 1847(SC)/ 2010(SA-III)	3/16/2016	3,26,800
11	Ms. Megha Sharma	DST – INSPIR E	Development of validated stability indicating assay method for TAZQ a novel bronchodialator and comparative accelerated degradation of digoxin and its acetate	DST/INSPIR EFELLOWS HIP/2013/94	7/2/2013	3,89,600
12	Ms. Kamna Sharma	DST – INSPIR E	Synthesis of pharmacological evaluation of nitrogen heterocycles with special emphasis on quinolone analogues	DST/INSPIR EFELLOWS HIP/2013/72 4	9/1/2013	3,89,600
13	Mr. Sunil Kumar	DST – INSPIR E	Isolation, characterization and biological evaluation of novel phytoconstituents for anti – cancer activity	DST/INSPIR EFELLOWS HIP/2013/67 2	10/14/2013	4,50,971

	<u> </u>	Γable 3.2 I	Major Projects (Ongoin	g) for the year 20	16 -17	
S.no	Name of Faculty (Principal Investigator)	Name of the Fundi ng agency	Title of the Project	Sanctioned order no.	Sanctioned date	Amount Received (In Rupees)
1	Dr Kamal Dev	DST- FIST	Establishment of Advanced Biological Research Facility for Proteomics	No.SR/FST/LSI- 633/2015©	16/08/2016	3,000,000.00
2	Dr. Suneel Dutt	DST	Compact Muon Solenoid (CMS) Upgrade, Operation and Utilization	No.SR/MF/PS- 02/2014-SU	16/09/2016	2,200,000.00
3	PI-Ankur Kaushal,Co- PI-Dr. Dinesh Kumar,Co-PI- Dr. Sunill Sethi	ICMR	DNA biosensor for the diagnosis of Leptospirosis	2012-2479	21/03/2017	1,088,559.00
4	Prof. Adesh K Saini	NMHS- MoEF& CC	Post-Fire Management in the Pine Forests of Indian Himalayan Region by studying, conserving and distributing culturable microbial biota to increase ecological succession and to revive forest productivity	NMHS/SG- 2016/019/382	31/03/2016	2,161,200.00
5	Dr. Somesh Sharma (PI) & Dr. Pankaj Kumar Chauhan (Co- PI)	DST	Utilization of Wild Himalayan Fig for the sustainable livelihood of weaker sections of the society in mid hill region of Himachal Pradesh.	SEED/SARTHI/ HP/015/2012.	5/19/2014	500,000.00
6	Dr Dinesh Kumar	MoFPI	Creation of Infrastructure facilities for B.Tech (Food Technology) course	F. No.5-21/2011- HRD	1/22/2015	3,428,235.00
7	Dr. Radheshyam	DRDO	Development of Lead free piezoelectric nanofibers via Electrospinning for piezoelectric energy harvesting	ERIP/ER/13031 29/M/01/1564	3/4/2015	436,160.00
8	Dr. AsthaTripathi (PI), Dr Saurabh Kulshrestha(C	DBT	Isolation and identification of bioactive compounds from wild mushrooms for new drug discovery	BT/Bio- CARe/03/50/201 1-12	4/24/2015	0

	o-PI)					
9	Dr. Pankaj Raizada	SERB	Graphitic Carbon Nitride Based Metal- Free Semiconductor Heterojunctions For Effective Photocatalytic Water Purification	SERB/F/8260/20 15-16	3/7/2016	0
10	Dr Dinesh Kumar	MoFPI	Setting up of New Food Testing Laboratory	AEng.17(45)/20 11-AE-Part-VII	27/00/2015	0
11	Dr. Suneel Dutt	SERB	Search for physics beyond standard model at hadron colliders using DZERO and compact muon solenoid (CMS) detectors	SB/FTP/PS- 002/2014	17/03/2015	0
12	Dr. Reena V. Saini,Dr. Neeraj Mahindroo (Co-PI)	DBT	Evaluation of Withanolide lactones as immunomodulators to induce granulysin expression in Immune cells conferring cytotoxicity towards cancerous cells	No.BT/PR9613/ MED/30/1260/2 013	7/29/2015	0
13	Ms. Neha	DST INSPIR E	Role of Th-17 and Tregulatory cells in pathogenesis and immunity in Salmonella typhii infection	DST/INSPIREFe lloeship / 2014	3/15/2014	3,50,000
14	Ms. Tanvi Gupta	DST INSPIR E	Identification and characterization of mycoviruses capable of inducing hypovirulence in isolates of Sclerotinia sclerotiorum	DST/INSPIREFe lloeship / 2014	10/15/2014	3,50,000

	Table 3.3 Major Projects (Sanctioned) for the year 2016 -17					
S.no	Name of Faculty (Principal Investigator	Name of the Funding agency	Title of the Project	Sanctioned order no.	Sanctioned date	Grant Sanctioned
1	Dr Dinesh Kumar	MoFPI through ICAR	Setting up of new Food testing Laboratory	A Eng. 17(45)/2011- AE-Part-VII	27/11/2015	Total cost of Project= 285.39 Lakh & Grant Sanctioned by MFPI= 162.20 Lakh

2	PI-Ankur	DST	Electrochemical DNA	SP/YO/079/201	19/07/2017		ĺ
	Kaushal, Co-		sensor for the	7		3,600,000.00	ĺ
	PI-Dr. Dinesh		diagnosis of scrub				ĺ
	Kumar		typhus				ĺ

G			Projects (Submitted) in			
S.no.	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned order no.	Sanctioned Date	Grant
1	Dr Somesh Sharma	NMHS	Utilization of wild apricot (Prunus armeniaca) for vinegar and other value added product development for sustainable livelihood of weaker sections of the society in the Himalayas (Himachal Pradesh)	SUBMS/FT/ 15/152	1/11/2016	37,95,280.00
2	Raman Preet Singh, Neeraj Mahindroo, Deepak N Kapoor	DST	In vitro immunomodulatory effects of nanoparticles	EMR/2016/ 003494	31-Jul-16	49,09,011.00
3	Rohit Goyal	DBT	Abrogated neuronal development and functioning due to nutritional elements: An investigation of neonatal birth defects		Jul-16	26,00,000/-
4	Saurabh Kulshrestha (SU), Astha Tripathi (SU), Chander Mohan Gupta (SU), Aparna Sharma (SCST&E), Shwet Kamal (DMR)	DBT, Govt. of India	Economic upliftment of rural population of villages near Solan by way of medicinal mushroom cultivation		31/3/2017	1,65,00,000/-
5	Saurabh Kulshrestha (SU), Azhar Khan (SU)	HPSCST& E	Development of efficient and safe water purification strategy using <i>Moringa oleifera</i> seeds for the rural population of Himachal Pradesh		Oct-16	10 ,00,000/-
6	Deepak N Kapoor	DST Nano Mission	Nose-to-Brain Delivery of cRGD Conjugated Chitosan Nanoparticles Loaded with Carboplatin for Treatment of Glioblastoma	3739	Jan-17	40,00,000/-
7	PI – Prof Umar Farooq,Co-PI -Dr. Md. Azhar Khan	ICMR	Isolation of Bioactive molecules from medicinal plants grown in Himachal Pradesh for anti- leishmanial activity	Concept note accepted, full length project	Sept. 2016	5,327,758.00
8	Dr. Md. Azhar Khan	DST	Bioactive compound from Camellia sinensis as bioflim inhibitor in MRSA	EMR/2017/ 004958/HS	31/07/2017	44,60,998.00

9	Dipanker Sharma	DST, Govt of India	Cross Border Mobility andMigration of Scientists from India to Abroad and Vice- versa - An assessment of Brain Drain and Brain Gain	DST/NSTM IS/05/56/20 17-18	15th March 2017	67,00,000/-
10	Dr. Neeraj Gupta	CSIR-New Delhi	Developing metal free catalyst for glycerol conversion		May-17	25,00,000/-
11	Dr. Neeraj Gupta	State Council HP	4743NS		Jul-17	7,00,000/-
12	Dr. Deepak N Kapoor	DST	Design, Development and Evaluation of In- situ Forming Implantable Drug Delivery System of Glibenclamide for Treatment of Stroke	1820160044 82,	31-Jul-16	32,00,000/-
13	Raman Preet Singh	SERB	Immunotoxicity of carbon-based nanoparticles: in vitro-in vivo correlations	ECR/2017/0 01031/LS(V er-1)	31-Jan-17	34,01,000.00
14	Raman Preet Singh	DST Nano Mission	Immunotoxicity of metallic nanoparticles: in vitro-in vivo correlations		Feb-17	350,000.00
15	Raman Preet Singh	DST Nano Mission	Role of macrophage- hepatocyte crosstalk in nanoparticle-induced hepatotoxicity: an in vitro co-culture study		Feb-17	3,000,000.00
16	Prince Manta, Deepak N Kapoor	DST Nano Mission	Development and evaluation of Nano-Carrier based Immune chromatographic test strip for rapid detection of Zika virus antibody/antigen in human urine	SR/NM/NT- 1080/2016	Sep-16	15,00,000/-

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number		4		
Outlay in Rs. Lakhs		11,00,000.00		

		Table 3	3.5 Minor Projects (Ongo	oing) for the year 2016	<u>-17</u>	
S.N 0.	Name of Faculty (Principal Investigator)	Name of the Fundin g agency	Title of the Project	Sanctioned order no.	Sanctioned date	Amount Received (In Rupees)
1	Dr. Kalpana Chauhan	SCSTE	Design and application of new green adsorbents- cum-sensor for water application from industrial area of Himachal Pradesh	SCSTE/F(8)-1/2016- Vol1-5586	19/10/2016	300,000.00
2	Dr. Ranchan Chauhan (PI), Dr. Bhaskar Goyal (Co PI), Dr. Raj Kumar (Co PI)	MNRE	Development of Green campus under MNRE Scheme on Development of Solar Cities	5/4/2013-14/SC	3/30/2016	250,000.00
3	Prof. Neeraj Mahindroo, Dr. Pawan Malhotra, Dr.Varun Jaiswal, & Ms Devika Rana	Shoolini Universit y	Design, Synthesis and Evaluation of Natural Products Based Antimalarials	SUBMS/DRD/2016/11/ 25-01	25/11/2016	3,00,000.00
4	Dr. Reena V. SainiDr. Amit Kumar (Co-PI)	CRHSD, Shoolini Universit y	Pilot scale demonstration of the anticancer immune responses generated by the phytocomponents present in the needles of Pinus roxburghii.	SUBMS/DRD/2016/11/ 25/-01	8/12/2016	2,50,000.00

3.4 Details on research publications

	International	National	Others
Peer Review Journals	327	64	
Non-Peer Review Journals			
e-Journals			
Conference proceedings	4	1	

3.5 Details on Impact factor of publication

								•
Range	0-11.8555	Average	2.821	h-index	31	Nos. in SCOPUS	150	

As per Google Scholar University has 1020 publications out of which publication in SCOPUS are 564 as on Jan 2018. These numbers are very dynamic and keep changing every day. Shoolini has emerged as one of the leading research universities within a short span refer SciVal data ANNEXURE IV

3.6 Research funds sanctioned and received from various funding agencies, industry and other organisations

Nature of the Project	Duration Year	Name of the funding Agency	Total grant sanctioned	Received
		ICMR	63.35	1,727,641.00
		DST	342.11	7,530,359.00
		BRNS	23.21	558,075.00
Major Projects	2016-2017	DBT	87.358	890,048.00
		NMHS	40.26	2,161,200.00
		MoFPI	359.1	3,428,235.00
		DRDO	26.9	436,160.00
		SCSTE	6.0	300,000.00
Minor Projects	2016-2017	MNRE	5.0	250,000.00
Interdisciplinary Projects		rojects are interdi oned under Table		
Industry sponsored		Details under table 3.7		32,53,025.00
Projects sponsored by the University/ College	2016-2017	Shoolini University		5,50,000.00
Students research projects	2016-2017	DST INSPIRE	85.0	19,30,171.00
(other than compulsory by the University)	2010-2017	UGC-RGNF	17.0	326,800.00
Any other(Specify)				
Total				2,33,41,714.00

3.7 No. of books published	i) With ISBN No.	3	Chapters in Edited Books	50	
i	i) Without ISBN No.	0			

Table 3.6 Publications by faculty during the Academic Year 2016 -17

S.no	Name of the faculty	Details of the Publication
Book	s with ISBN No.	
1	Dr. Ravinder Kaushik	1) Kumar N, Kaushik , R and Chawla, P. (2017). New outcomes from Agri-food Research. New India Publishing Agency, New Delhi, India. ISBN: 978-93-85516.
2	Dr. Dinesh Chatanta	2) Kumar N, Kaushik, R, Chatanta, DK and Chawla, P. (2017). Human Health and Nutrition with special emphasis on dairy and cereal products. GYANkOSH Publishers & Distributors, ISBN: 978-81-932755-7-3
3	Dr Adesh Saini	1) Vipin Chand Kalia and Adesh K. Saini (2017) Metabolic Engineering of Bioactive Compounds: Strategies and processes. Springer Nature Singapore Pte Ltd., Singapore. DOI 10.1007/978-981-10-5511-9_19. ISBN 978-981-10-5511-9
Chap	ters in edited Book	•
1	Dr Adesh Saini	1. Adesh K. Saini, Himika Gupta, Ashu M. Poswal, Reena Kumari, Rakesh Kumar and Reena V. Saini, (2017) Biological traits of nanocomposites: nanofertilizers, nanopesticides, anticancer and antimicrobials, <i>In</i> Modified Biopolymers: Challenges and Opportunities (ed., Deepak Pathania, Gaurav Sharma and Amit Kumar), p-189-208, Nova Science Publishers, Inc., New York. ISBN: 978-1-53612-116-2.
		2. Ashu M. Poswal, Adesh K. Saini (2017) Yeast as a model system to study human

		diseases. <i>In</i> Metabolic Engineering of Bioactive Compounds: Strategies and processes (<i>ed.</i> , Vipin Chand Kalia and Adesh K. Saini) Springer Nature Singapore Pte Ltd., Singapore.DOI 10.1007/978-981-10-5511-9_10.ISBN 978-981-10-5511-9 3. Adesh K. Saini, Vipin Chandra Kalia (2017) Potential challenges and alternative approaches in metabolic engineering of bioactive compounds in industrial setup. <i>In</i> Metabolic Engineering of Bioactive Compounds: Strategies and processes (<i>ed.</i> , Vipin Chand Kalia and Adesh K. Saini) Springer Nature Singapore Pte Ltd., Singapore. DOI 10.1007/978-981-10-
2	Dr Somesh Sharma	 S511-9_19. ISBN 978-981-10-5511-9. A Rosma, A.H. Siti Nadiah, Anup Raj, Somboon tanasupawat, Somesh Sharma, V. K. Joshi and et,al., (2016). Acetic Acid Fermented Foods of South East Asia. (Ed) V.K. Joshi, CRC Press, Taylor and Francis, Boca Raton, FL. pp 583-620.(ISBN NO. 9781439887837) Ramesh C. Ray, S. G. Prapulla, S.Y.Pinto, Sankar C. Deka, Somesh Sharma, Suresh kumar, Tsering Stobdan, V. K. Joshi and et.al., (2016). Indigenous Fermented Foods Involving Acid Fermentation. In: Indigenous Fermented Foods of South East Asia. (Ed) V.K. Joshi, CRC Press, Taylor and Francis, Boca Raton, FL pp. 753-765. (ISBN NO. 9781439887837) Senapati A K, Pandey Anita, Anton Ann, Sharma Somesh, Kumar Suresh, Tsering Stobdan, Joshi V. K. (2016). Traditional Fermented Foods: Composition and

		Nutritive Value. In: Indigenous Fermented Foods of South East Asia. (Ed) V.K. Joshi, CRC Press, Taylor and Francis, Boca Raton, FL. pp 425-480. (ISBN NO. 9781439887837) 4. Sharma, S, Thakur A. and Maiti, R. K (2016). Post-Harvest Technology for Reducing Stress on Bio-resource: Recent Advances and Future Needs. In: Bioresource and Stress Management. (Ed)R. K Maiti, Aruna Kumari, A. Thakur and NC Sarkar. Springer, Singapore 276- 298 (ISBN No. 9789811009952) 5. Joshi VK, Sharma S and Thakur A (2016). Berry and other fruit wines. In: Science and Technology of Fruit wines (Ed). Maria Kossovea, V.K.Joshi and P.S. Panesar. Elsevier, UK pp. 382-409. (ISBN NO. 9780128008508) 6. Joshi VK, Sharma S and Thakur A (2016). Wines – White, red, sparkling, fortified, and Cider. In: Current Developments in Biotechnology and Bioengineering (Elsevier book series of nine volumes) (Ed). Ashok Pandey, Guocheng Du, Maria Angeles Sanroman, Carlos Ricardo Soccol and Claude-Gilles Dussap. Elsevier
3	Dr. Ravinder Kaushik	1) Prince Chawla, Latika Bhandari, Sanju B. Dhull and Ravinder Kaushik (2017). Health benefits of Yoghurt-Cheese. Plant Biotechnology: Recent Advancements and Developments, Springer, Chapter 11. 2) Prince Chawla, Latika Bhandari, Sanju B.
		Dhull, Pardeep Kumar Sadh, Surinder Paul Sandhu, Ravinder Kaushik and Navnidhi (2017). Biotechnological Aspects for

		Enhancement of Mineral Bioavailability from Cereals and Legumes. Plant Biotechnology: Recent Advancements and Developments, Springer, Chapter 5, pp: 87-100, ISBN 978-981-10-4732-9. 3) Ravinder Kaushik, Sumit Arora, Naveen Kumar, Prince Chawla (2017). Calcium Fortification of Milk Chapter 17. Human Health and Nutrition with special emphasis on dairy and cereal products. GYANkOSH Publishers & Distributors, ISBN: 978-81-932755-7-3, pp: 183-209. 4)Aman Deep Thakur, Ravinder Kaushik, Somesh Sharma, Pooja Rani (2017). Development of whey wine and its evaluation. Chapter 9. Human Health and Nutrition with special emphasis on dairy and cereal products. GYANKOSH Publishers &
		Distributors, ISBN: 978-81-932755-7-3, pp: 78-87.
4	Reena V Saini	1.Adesh K. Saini, Himika Gupta, Ashu M. Poswal, Reena Kumari, Rakesh Kumar and Reena V. Saini, (2017) Biological traits of nanocomposites: nanofertilizers, nanopesticides, anticancer and antimicrobials, In Modified Biopolymers: Challenges and Opportunities (ed., Deepak Pathania, Gaurav Sharma and Amit Kumar), p-189-208, Nova Science Publishers, Inc., New York. ISBN: 978-1-53612-116-2. 2. Reena V. Saini and Reena Kumari. Nanomaterials enabled immunotherapeutic applications. Springer Nature Singapore Pte Ltd. 2017. p- 319-329. ISBN 978-981-10-

		5511-9
		3. Savita Khatri, Reena V. Saini and Anil Kumar Chhillar. Molecular farming approach towards bioactive compound. In press. Springer Nature Singapore Pte Ltd. 2017. p 49-72. ISBN 978-981-10-5511-9
		4. Neetu Phougat, Manish Kumar, Reena V. Saini and Anil Kumar Chhillar. Green Chemistry approach towards nanoparticle synthesis. Springer Nature Singapore Pte Ltd. 2017. p 249-268. ISBN 978-981-10-5511-9
5	Saurabh Kulshrestha	Book Chapter Guleria, S., Kumar, A., Sharma, S., Kulshrestha, S. and Chauhan, A., (2017). Metagenomics of Fermented Foods: Implications on Probiotic Development. In: Kalia V., Shouche Y., Purohit H., Rahi P. (eds) Mining of Microbial Wealth and MetaGenomics. Springer, Singapore (DOI: doi.org/10.1007/978-981-10-5708-3_19). (Book Chapter)
6	Mamta Sharma	Book Chapter "Ethnic Diversity in Western and Central Himalaya" in "Ethnobotany of India". Publisher: Apple Academic Press, New Jersey, USA April, 2017.
7	Er. Gaurav Gupta	Distributing Computing , Eagle Prakashan Jalandhar
8	Er. Ankit Gupta	Hyperspectral Imaging: A Brief Introduction for Begnners, in smart materials for smart living, Nova Science Publishers, New York.
9	Dr. Deepak Pathania	1. Arush Sharma, Gaurav Sharma, Amit Kumar, Zia Mahmood Siddiqi,

- **Deepak Pathania**, Exclusion of Organic Dye Using Neoteric Activated Carbon Prepared from Cornulaca monacantha Stem: Equilibrium and Thermodynamics Studies, **Materials Science Forum**, 875, 1-15 (2016).
- 2. Vinod Kumar Gupta, Divya Gupta, Shilpi Agarwal, NC Kothiyal, M Asif, Swadeep Sood, **Deepak Pathania**, Fabrication of chitosan-gpoly (acrylamide)/Cu nanocomposite for the removal of Pb (II) from aqueous solutions, **Journal of Molecular Liquids**, 224, 1319-1325 (2016).
- 3. **Deepak Pathania**, Divya Gupta, Shilpi Agarwal, M Asif, Vinod Kumar Gupta, Fabrication of chitosan-g-poly (acrylamide)/CuS nanocomposite for controlled drug delivery and antibacterial activity, **Materials Science and Engineering** C, 64, 428-435 (2016).
- 4. **Deepak Pathania**, Divya Gupta, Ala'a H Al-Muhtaseb, Gaurav Sharma, Amit Kumar, Mu Naushad, Tansir Ahamad, Saad M Alshehr, Photocatalytic degradation of highly toxic dyes using chitosan-g-poly (acrylamide)/ZnS in presence of solar irradiation, **Journal of Photochemistry and Photobiology A: Chemistry** 329, 61-68 (2016).
- 5. **Deepak Pathania**, Arush Sharma, Zia Mahmood Siddiqi, Removal of congo red dye from aqueous system using Phoenix dactylifera seeds, **Journal of Molecular Liquids**, 219, 359-367 (2016).
- 6. **Deepak Pathania**, Manita Thakur, Anu Sharma, Shilpi Agarwal, Vinod Kumar Gupta, Synthesis of lactic acid–Zr (IV) phosphate nanocomposite ion exchanger for

	1:4:- I 22 (2)
	green remediation, Ionics , 23 (3),
	699-706 (2017).
	7. Deepak Pathania , Manita Thakur,
	Shefali Jasrotia, Shilpi Agarwal,
	Vinod Kumar Gupta, Gelatin-
	zirconium Dioxide Nanocomposite
	as a Ni (II) Selective Potentiometric
	Sensor: Heavy Metal Separation and
	Photocatalysis, International
	Journal of electrochemical
	Science, 12 (9), 8477-8494 (2017).
	8. Deepak Pathania , Arush Sharma,
	Vandana Sethi, Microwave induced
	graft copolymerization of binary
	monomers onto luffa cylindrica
	fiber: removal of congo red,
	Procedia Engineering, 200, 408-
	415 (2017).
	9. Arush Sharma, Gaurav Sharma, Mu
	Naushad, Ayaman Ghfar, Deepak
	Pathania, Remediation of anionic
	·
	dye from aqueous system using bio-
	adsorbent prepared by microwave
	activation, Environmental
	Technology , 1-14 2017
	10.
	Deepak Pathania, Manita Thakur,
	AK Mishra, Alginate-Zr (IV)
	phosphate nanocomposite ion
	exchanger: Binary separation of
	heavy metals, photocatalysis and
	antimicrobial activity, Journal of
	Alloys and Compounds, 701, 153-
	162 (2017).
Dr. Kalpana Chauhan	11. Kalpana Chauhan, Rahul Sharma,
	Rohini Dharela, Ghanshyam Singh
	Chauhan and Rakesh Kumar Singhal
	Chitosan-thiomer stabilized silver
	nanocomposites for antimicrobial and
	antioxidant applications, RSC Advances,
	6, 75453–75464 (2016).
	12. Kalpana Chauhan, Prem Singh,
	Bhawana Kumari, Rakesh Kumar
	Singhal, Synthesis of New
	Benzothiazole Schiff Base as Selective
	Denzonnazore Benni Dase as Beleetive

	14. and	13. A.	and Sensitive Colorimetric Sensor for Arsenic on-site Detection at ppb Level, Analytical Methods, 9, 1779-1785 (2017). Tanisha Modgil, Prem Singh and Kalpana Chauhan , Algae Star Polymers with Poly(γ-amino acid) as Arms for Phosphate Scale Inhibition, Trends in Carbohydrate Research, 9, 52-63 (2017) Jyoti, K. Bhatia, K. Chauhan , C. Attri Seth, Improving stability and reusability of Rhodococcus pyridinivorans NIT-36 nitrilase by whole cell immobilization using chitosan, International Journal of Biological
1.0			Macromolecules, 103, 8–15 (2017).
10	Dr. Pardeep Singh	1.	Bhanu Priya, Pooja Shandilya, Pankaj Raizada, Pankaj Thakur, Nahar Singh, Pardeep Singh : Photocatalytic mineralization and degradation kinetics of ampicillin and oxytetracycline antibiotics using graphene sand composite and chitosan supported BiOCl. Journal of Molecular Catalysis A Chemical , 423, 400–413 (2016).
		2.	Sourav Gautam, Pooja Shandilya, Pratap Singh, Pankaj Raizada, Pardeep Singh : Model Solar photocatalytic mineralization of antibiotics using magnetically separable NiFe 2 O 4 supported onto graphene sand composite and bentonite. Journal of Water Process Engineering , (2016), DOI:10.1016/j.jwpe.2016.10.008.
		3.	Sourav Gautam, Pooja Shandilyaa, Bhanu Priya, Virender Pratap Singh, Pankaj Raizada, Radheshyam Rai, M.A. Valente, Pardeep Singh : Superparamagnetic MnFe ₂ O ₄ dispersed over graphitic carbon sand composite and bentonite as magnetically recoverable photocatalyst for antibiotic mineralization. Separation and

		Purification Technology , 172, 498-511 (2017).
		4. Pankaj Raizada, Bhanu Priya, Pankaj Thakur, Pardeep Singh , Solar light induced photodegradation of oxytetracyline using Zr doped TiO 2 /CaO based nanocomposite. Indian Journal of Chemistry Section a, 55, 803-809 (2016).
		5. Pardeep Singh, Sourav Gautam, Pooja Shandilya, Bhanu Priya, Virender Pardeep Singh , Pankaj Raizada: Graphene bentonite supported ZnFe2O4 as superparamagnetic photocatalyst for antibiotic degradation. Advanced Materials Letters , 8, 229-238 (2017).
11	Dr. Pankaj Raizada	 Pankaj Raizda, Sourav Gautam, Bhanu Priya, Pardeep Singh. Preparation and photocatalytic activity of hydroxyapatite supported BiOCl nanocomposite for oxytetracyline removal. Advance Material Letter, 7, 312-318 (2016). Pankaj Raizada, Bhanu Priya, Pankaj Thakur, Pardeep Singh, Notes Solar light induced photodegradation of oxytetracyline using Zr doped TiO2/CaO based nanocomposite. Indian Journal of Chemistry Section A, 55, 803-809 (2016). Pankaj Raizada, Jyoti Kumari, Rashi Dhiman, Virender Pratap Singh, Pardeep Singh, Magnetically retrievable Bi2WO6/Fe3O4 immobilized on graphene sand composite for investigation of photocatalytic mineralization of oxytetracycline and ampicillin. Process Safety and Environmental Protection, 106, 104-116 (2016).
12	Dr. Deepika Jamwal	1. Deepika Jamwal , Dolly Rana, Dinesh Pathak, Pankaj Thakur, Array of Bisquaternary ammonium surfactants tailored Cu _(2-x) Te quantum dots with amended functional assets, RSC

		Advances , 6, 13981-13990 (2016).
		2. Deepika Jamwal , Dolly Rana, Pardeep Singh, Dinesh Pathak, Pankaj Thakur, Quantum captivity of gemini surfactants sheltered PbTe core-shell nanoparticles and allied well-designed possession, RSC Advances , , 6, 102010-102014 (2016).
		3. Dolly Rana, Deepika Jamwal , Akash Katoch, Pankaj Thakur, Eicosyl ammoniums elicited thermal reduction alleyway towards gold nanoparticles and their chemo-sensor aptitude, RSC Analyst , 141, 2208-2217 (2016).
		 Akash Katoch, Jae Young Park, Hohyoung Kim, Dolly Rana, Deepika Jamwal. "Surface area controlled synthesis of porous TiO2 thin films for gas sensing applications" IOP Nanotechnology, 28, (2017).
13	Dr. Amit Kumar	1. Gaurav Sharma, VK Gupta, S.Agarwal, Amit Kumar, S Thakur, D Pathania, Fabrication and characterization of Fe@ MoPO nanoparticles: Ion exchange behavior and photocatalytic activity against malachite green, Journal of Molecular Liquids, 219, 1137-1143 (2016). 2. Amit Kumar, Sharma G, Naushad M, Kumar A, Kalia S, Guo C, Mola GT. Facile hetero-assembly of superparamagnetic Fe3O4/BiVO4 stacked on biochar for solar photo-degradation of methyl paraben and pesticide removal from soil. Journal of Photochemistry and Photobiology A: Chemistry.15; 337:118-31. (2017).
		3. G. Sharma, D Kumar, A Kumar, H Ala'a, D Pathania, M Naushad, GT Mola, Revolution from monometallic to trimetallic nanoparticle composites, various synthesis methods and their

		applications: A review, Materials Science and Engineering: C, 71, 1216-1230, (2017).
14	Dr Gaurav Sharma	1. Gaurav Sharma, Naushad M, Kumar A, Rana S, Sharma S, Bhatnagar A, Stadler FJ, Ghfar AA, Khan MR. Efficient removal of coomassie brilliant blue R-250 dye using starch/poly (alginic acid-cl-acrylamide) nanohydrogel. Process Safety and Environmental Protection. 109, 301-310 (2017).
		2. Naushad M, Ahamad T, Gaurav Sharma, Ala'a H, Albadarin AB, Alam MM, ALOthman ZA, Alshehri SM, Ghfar AA. Synthesis and characterization of a new starch/SnO 2 nanocomposite for efficient adsorption of toxic Hg 2+ metal ion. Chemical Engineering Journal. 15, 306-16 (2016).
		3. Gaurav Sharma , Naushad M, Ala'a H, Kumar A, Khan MR, Kalia S, Bala M, Sharma A. Fabrication and characterization of chitosan-crosslinked-poly (alginic acid) nanohydrogel for adsorptive removal of Cr (VI) metal ion from aqueous medium. International journal of biological macromolecules . 28, 484-93 (2017).
		4. Gaurav Sharma , Kumar D, Kumar A, Ala'a H, Pathania D, Naushad M, Mola GT. Revolution from monometallic to trimetallic nanoparticle composites, various synthesis methods and their applications: A review. Materials Science and Engineering: C. 1, 1216-3 (2017).

3.8 No. of University Departments receiving funds from

	UGC-SAP	NIL	CAS	NIL	DST-FIST	1	
	DPE	NIL		DBT	Scheme/funds	NIL	-
3.9 For colleges	Autonomy		СРЕ	DBT	Γ Star Scheme		
	INSPIRE		CE	Any	Other (specify)		

By adopting a Research Driven Model from the time the university was set up, focus has been on quality research, especially in the fields of Science. It is a result of this that within a short span, the university has not only been declared 2nd in the country in the sphere of biosciences, but there the university has been able to attain an 'h-index of 31 and 100 patents, which is likely to increase in future. Many researchers have their own Government aided projects. In addition, the university has been awarded government grants for making two Centres of Excellence in the fields of Food Technology and Himalayan Sustainability. Details of the research project are given under point no 3.2 and 3.3

3.10 Revenue generated through consultancy

32, 53,025

Shoolini University promotes and supports consultancy projects as an official policy. It encourages its faculty to undertake consultancy assignments with industry, institutions and organizations. These consulting projects typically entail providing innovative solutions to the industry for improving their products and processes, requiring professional expertise of the faculty and utilization of the infrastructural facilities available with the University. Having facult y with a bl en d o f i nd ust r y experience and academic excellence coupled with well-equipped research labs helps the University to attract consultancy projects. The Consultancy offered by the University typically entails providing innovative solutions to the industry for improving their products and processes, availing professional expertise of the faculty and utilization of the infrastructural facilities available within the University..

Table 3.7 Consultancy offered during 2016 -17 (financial year)

S.No.	Name of faculty (Chief Consultant)	Client Organization	Title of Consultancy of project	Amount received (in Rupees)	
1	Prof .Atul Khosla	Oliver Wyman	SEBI Transformation	308,025.00	

2	Prof .Atul Khosla	Oliver Wyman	Westpac Bank Budget Strategies Australia	140,000.00
3	Mrs. Poonam Nanda	Shoolini Institute of Life Sciences and Business Management	Personality Development and Soft Skills for BBA Students	
4	Dr Kesari	Anand Toyota	Awareness level of Bharat Benz Trucks and buying potential in HP	1,00,000.00
5	Dr. Sunil Puri	GOI DST	Skill Development for Science internship programme- INSPIRE	2,600,000.00
6	Ms. Prachi Kapil	Anand Autocare	Personality Enhancement- MOKSHA	105,000.00
7	Dr. Neeraj Mahindroo, Dr. Deepak N. Kapoor	DRDO	Characterization of licensed biomedical products including hypochlorous acid, ointments for frost bite to enhance shelf life	-

3.11 No. of conferences organized by the Institution

Level	International	National	State	University	College
Number		4	1	1	

Table 3.8 Conferences Organized during the Academic Year 2016 -17

S.no	School	Date	Total Participation	Sponsoring Agency	Title/Theme and other important details of the Conference
1	School of Bioengineering	2-3 rd March 2017	150	Shoolini University	2 nd National conference on New Horizons in Human Health and Nutrition- with special emphasis on Himalayan and Indigenous Foods. (2-3 rd March, 2017)
2	School of Biotechnology	16 th March, 2017	225	HPPIC, SCSTE, Himachal Pradesh	Workshop on IPR and GI to promote awareness on IPR amongst students and faculty members
3		23-24 Feb, 2017	151	Him Science Congress Association	National Conference on Environment and Natural Resource Management
4	School of Biological and Environment Sciences	23-25 May, 2017	50	Local Agencies	National Seminar cum Workshop on Advanced Scientific Techniques – educational tour of MSc and BSc students to CIL, PU for training on SEM and TEM
5	School of Electronic and Computer	Jan 2017	10	IIT Kharagpur under MHRD scheme	CMOS VLSI design
6	Science Enggineering	31 st Oct, 2017	60	Shoolini University	Android Basics for Beginners

3.12 No. of faculty served as experts, chairpersons or resource persons

16

Table 3.9 Faculty serving as experts, chairperson or resource person

S.no	Faculty Name	Details of the board etc.
1	Prof P K Khosla	1. Member of Association of Indian Universities New Delhi
		Executive Board since Sep, 2017.
		2. Member of Himalayan Universities Consortium of
		ICIMOD, Nepal Kathmandu.
		President Indian Society of Tree Scientist.
		4. Advisor to Yogananda Mahavidyalaya Ranchi.
		5. Chairman SILB.
		6. Vice President of Assocham Education Group.
		7. Member of CIEC Zonal Committee.
		8. Fellow: Society of Genetics and Plant Breeding, India;
		 Member of International Society of Tropical Foresters, USA.
		10. Technical Expert/member: Indo-US Forestry Faculty Improvement (1987)
		11. As expert in UNDPIICAR Agro-forestry Faculty
		Improvement Program (1988)
		12. Member of Project Advisory Committee DST (1992-95)
		13. Member of ICAR Panels on Agriculture and Home
		Science Education (1993-96) and Agro-forestry (1990- 96)
		14. Member of Research Advisory Committee, GBPIHED (1994-1996)
		15. Member of Rubber Institute, Agartala (1996-98)
		16. Member of National Centre on Agro-forestry, Jhansi (1996-98)
		17. Member of National Mushroom Research Centre, Solan (1997-98)
		18. Member of Academic Councils of a half dozen Universities (till date)
		19. 19.Fellow of National Academy of
		20. Agricultural Sciences, New Delhi (1992)
2	Dr Dinesh Kumar	1. External examiner of Department of Biotechnology, Himachal
	Di Dinesii Kumai	Pradesh University Shimla Himachal Pradesh

3	Dr Somesh Sharma	 Invited as Resource Person in two days Hands on training for the rural women of Majrigrant, Dehradun, Uttarakhand on Development of Value added products from apple held on 23rd and 24th Sep, 2016 organized by Institute of Food Science and Technology, Majrigrant, Dehradun VCSG University of Horticulture and Forestry, Uttarakhand Invited as expert for Selection of Assistant Professor and
		Guest speaker on Sensory evaluation of Foods at Guru Govind Singh Govt Degree College, PaontaSahib on 12/04/2017 3. External examiner for MSc thesis of Food Science and Technology, Dr. Y.S Parmar University of Horticulture and Forestry, Nauni, Solan Himachal Pradesh.
		 External examiner for MSc thesis of Food Science, Eternal University, Baru Sahib, Rajgarh, Distt Sirmour, Himachal Pradesh. External paper setter of courses College of Home Sciences, Department of Food Science, Nutrition and Technology, CSK Himachal Pradesh Krishi Vishavavidyalaya
		6. External paper setter for food Science, postharvest management of fruits and vegetables and value addition, Chandigarh University, Punjab
4	Dr. Ravinder Kaushik	External Examiner CSK Palampur External Examiner MMU, Ambala Invited Lecture, Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani. College of Agriculture, Latur (M.S.) 413 512 External examiner for MSc thesis of Food Science, Eternal University, Baru Sahib, Rajgarh, Distt Sirmour, Himachal Pradesh.
5	Dr Rajesh Kumar Dr. Neeraj Mahindroo	Judge at SCERT, Solan-Model Competition-2nd Feb, 2017 Member ICMR Expert group for medicinal plant monograph, Chairman School of Pharmaceutical Sciences, Institutional Animal Ethics Committee (IAEC), Shoolini University, Chairman Board of Studies, School of Pharmaceutical Sciences, Expert panelist Annual Convention of APTI Punjab State branch and national conference on interdisciplinary trends in pharmaceutical research, April 2017, Chairperson, National conference on "Recent advances in green Nanotechnology" organized by School of Pharmaceutical Sciences, Bahara University, Shimla, on 29 th and 30 th September, 2016. Resource person, API s: Reducing Dependence on Imports" organized by ASSOCHAM (Associated Chambers of Commerce and Industry of India) at Hotel Best Western Royal Park, Baddi on 28 th July, 2016.
7	Dr Rohit Goyal	Board of Studies, School of Pharmaceutical Sciences Institutional Animal Ethics Committee (IAEC), Shoolini

8	Dr. Deepak N. Kapoor	University Research & Development Committee, School of Pharmaceutical Sciences, CPCSEA, Govt of India Nominee, DST INSPIRE Training Coordinator, Session Chair, Bahra University, Session Evaluator, 8 th IPA Student Congress, ISFCP, Moga, Sept. 2016, Chairperson, 2 nd National Conference on New Horizon in Human Health & Nutrition, 2-3, March, 2017, Session Expert, International Conference on Bioinformatics and Proteomics, April, 2017. Member Secretary, Board of Studies, School of Pharmaceutical Sciences, Resource person DST INSPIRE Training Guest
9	Dr. Raman Preet Singh	Lecture, Govt. College of Pharmacy, Rohru, H.P. Resource Person, Continuing Pharmacy Education Program, H.P. State Pharmacy Council, Shimla
10	Dr. Amit Kumar	Editorial board member, International Association of Scientific Innovation and Research, Georgia, United States.
11	Dr. Somesh Sharma	International Journal of food Fermentation Technology, New Delhi Publishers
12	Dr. Pankaj Kumar Chauhan	Associate Editor, Scientific India Magazine Editor, Indian Journal of Pharmaceutical and Biological Research Editor, International Journal of Pharmaceutical and Medicinal Research
13	Dr. Gaurav Sharma	Editorial board member, Universal Journal of Chemistry, Horizon Research Publishing, USA
14	Dr. Dinesh Kumar	editorial member of the following Journals: American Journal of Food Science and Nutrition; Journal on New Biological Reports; Biological Forum – An International Journal; Indian Journal of Fundamental and Applied Sciences; International Journal of Food Agriculture and Veterinary Sciences
15	Dr. Kamal Dev	Member of Editorial Board, Universal Journal of Microbiology research.
16	Prof Atul Khosla	Independent Director, Gabriel India Ltd

3.13 No. of collaborations	International	35	National	7	Any other	12
----------------------------	---------------	----	----------	---	-----------	----

MoUs with Foreign Universities have enhanced awareness and knowledge levels of our students and given them an exposure to global standards. Students have benefited immensely from the exchange programs and national/international alliances. Mentioned under is the list of the National/International alliances:

Table 3.10 MoU's with International Universities/Institutes

Sr. no.	Name of the University	Country	QS Ranking
1	Seoul National University	South Korea	35
2	National Taiwan University of Science and Technology	Taiwan	243
3	Gwangju Institute of Science and Technology	South Korea	337
4	Lanzhou University	China	576
5	Sichuan University	China	583
6	University of Arkansas	USA	873
7	Chung Yuang Christian University	Taiwan	_
8	University of Ulster	Northern Ireland, UK	_
9	Best Team Nigeria Ltd	Nigeria	
10	Bukovinian State Medical University Chernivtsi	Ukraine	_
11	Gachon University	South Korea	
12	The University of Suwon	South Korea	_
13	Sprott Shaw College	Canada	_
14	Fermi Research Lab	US	_
15	British Colombia Institute of Technology	Canada	_
16	Kabul University	Afghanistan	
17	Eshraq University	Afghanistan	

18	University of La Verne	USA	_
19	The Pharmacy and Poisons Board of Govt. of Kenya	Kenya	
20	University Alliance of Belt and Road	China	_
21	Inha University	South Korea	
22	IIB- INTECH, Buenos Aires	Argentina	
23	Ethiopian Environment and Forest Research	Ethiopia	
24	Hainan University	China	_
25	Yunan Agricultural University	China	
26	Leshan Normal University	China	_
27	Samara National Research University	Russia	
28	Xihua University	China	_
29	Yunan University	China	
30	Cranfield University	Uk	
31	Kwazulu-Natal University	South Africa	
32	Magna Carta College	Oxford, UK	
33	University of Chittagong	Bangladesh	
34	Agriculture and Forestory University	Nepal	
35	Rana University	Afghanistan	

 $\underline{\textbf{Table 3.11 Collaborations with National Universities/Institutes:}}$

S.no	University/Institution
1	National Institute of Pharmaceutical Education and Research, Mohali
2	Jaypee University of Information Technology, Waknaghat, Solan, H.P.
3	Department of Parasitology, PGIMER, Chandigarh.
4	National Institute of Pharmaceutical Education and Research, Mohali
	(Pharmacology and Toxicology).
5	North Eastern Regional Institute of Sci. & Technology, (Department of Forestry),
	Nirjuli, Arunachal Pradesh.

6	Sant Longowal Institute of Engineering and Technology
7	Eternal University, Baru Sahib, HP India

Table 3.12 Collaborations with recognized bodies:

S.no	Institution/Agency	Country
1	GENPACT	India
2	Tirupati Medicare Ltd.	India
3	Meridian Medicare Pvt. Ltd.	India
4	Anand Automotive Ltd.	India
5	Ferrites India Ltd.	India
6	Dron Defence Sez Pvt. Ltd	India
7	Nutra Helix Biotech Pvt Ltd	India
8	Reliance Jio	India
9	DAMCO solutions Ltd.	UK
10	Cyberoam	India
11	Venus Remedies Limited	India
12	Xcleris Labs, Ahmedabad	India



Pro Vice Chancellor Prof Atul Khosla on China Visit for International Collaborations

3.14 No. of linkages created during this year 14

3.15 Total budget for research for current year in lakhs:

From Funding agency	y	206	From Management of University/College	34
Total	240			

3.16 No. of patents received this year (2016 -17)

Type of Patent		Number
National	Applied	23
National	Granted	
International	Applied	
International	Granted	
Commercialised	Applied	3
Commerciansed	Granted	3

Table 3.13 INDIAN PATENTS FILED BY SHOOLINI UNIVERSITY as on 30 June, 2017

S.no	Title of the patent	Inventors	Patent filing no	Date of filing
1	Compound for enhancing activity of antibiotic compositions and overcoming drug resistance.	Umar Farooq, Tanuja Rana, Navroop Kaur	1229/DEL/2015 (Published for pregrant approval)	04/05/2015
2	Novel peptide sequence for developing diagnostic agents for malaria detection.	Umar Farooq, Nazam Khan, Shakti Pal Singh Chauhan	1228/DEL/2015 (Published for pregrant approval)	02/05/2015
3	Terpenoids from Colebrookeaoppositifoli a as activity enhancers of antibiotic compositions and extraction method thereof.	Kamal Dev, Anuradha Sourirajan, Vipasha Sharma	1326/DEL/2015 (Published for pregrant approval)	12/05/2015
4	Compounds for enhancing activity of antibiotic compositions against drug sensitive and drug resistant bacteria.	Kamal Dev and Kazal Pathania	1429/DEL/2015	20/05/2015
5	Compounds from vitexnigundo for enhancing antibiotic activity and overcoming drug resistance	Kamal Dev, Anuradha Sourirajan, Sonika Gupta	1464/2015/DEL	23/05/2015
6	Novel peptide sequences for developing anti- malaria vaccines and therapeutic compositions.	Umar Farooq, Nazam Khan, Shakti Pal Singh Chauhan	1465/DEL/2015	23/05/2015
7	Nanocomposite for removal of dye based water pollutants	Deepak Pathania and Rishu Katwal	1537/DEL/2015	28/05/2015
8	Novel nanographene based composite for water treatment application and method of synthesis thereof	Pradeep Singh, Pankaj Raizada, Pooja Shandilya	1819/DEL/2015	18/06/2015
9	A novel microbe producing extracellular β-galactosidase and method of enzyme production thereof	Kamal Dev and Tarun Kumar	1895/DEL/2015	25/06/2015

10	Novel microbe producing xylanase and method of enzyme production thereof	Amit Seth, Shweta Chauhan, Chandrika Attri Seth, Varun Jaiswal	1846/DEL/2015	22/06/2015
11	Nanocomposite for antimicrobial treatment of drinking water.	Deepak Pathania, Rishu Katwal and Gaurav Sharma	1897/DEL/2015	25/06/2015
12	Chitosan-g-poly(acrylamide)/copper nanocomposite for controlled drug delivery.	Deepak Pathania and Divya Gupta	1875/DEL/2015	24/06/2015
13	Novel herbal anticancer compound and method of production thereof	Afroze Alam and KL Dhar	1913/DEL/2015	27/06/2015
14	Novel benzothiazole derivatives with enhanced biological activity	Kalpana Chauhan and Bhawana Kumari	2484/DEL/2015	12/08/2015
15	Improved persimmon wine with enhanced antioxidant activity and standardized method of production thereof	Somesh Sharma, Kiran Mahant	3884/DEL/2015	28/11/2015
16	Microbially produced antifreeze protein(s) and method of production thereof	Kamal Dev, Anuradha Sourirajan, Ranjana Suman	3886/DEL/2015	28/11/2015
17	Novel peptide from plasmodium falciparum for anti-malarial vaccine	Umar Farooq, Shakti Pal Chauhan, Nazam Khan	3887/DEL/2015	28/11/2015
18	Novel peptide sequences from the parasite Echinococcusgranulosu s for producing anti- cystic echinococcosis vaccine	Umar Farooq, Varun Chauhan, Azhar Khan	4116/DEL/2015	18/12/2015
19	Novel peptides for diagnosis of cystic echinococcosis	Umar Farooq, Varun Chauhan	4198/DEL/2015	21/12/2015
20	Novel chitosan based nanocomposite with antibacterial activity for water treatment and production method thereof	Deepak Pathania, Divya Gupta, Swadeep Sood	4255/DEL/2015	23/12/2015
21	Novel compounds possessing anti-echinococcal activity	Umar Farooq, Varun chauhan	Application no. 201611004817	10/02/2016

22	Flying Chair (Design patent)	Shoolini university and Sorabh Aggarwal.	Design application number 280329 (Granted)	11/02/2016
23	Novel nanocomposite for treatment of effluents containing dyes and method thereof	Deepak Pathania, Divya Gupta, Amit Kumar	Application no. 201611011100	30/03/2016
24	Nano ferrite substrate and its process of production for use in large bandwidth miniaturized antenna	Atul Thakur and Preeti Thakur	Application no. 201611013315	16/04/2016
25	Magneto-dielectric substrate for miniaturized microstrip patch antenna for use in high bandwidth in uhf band	Atul Thakur and Preeti Thakur	Application No. 201611018053	25/05/2016
26	Nano composites material with enhanced magnetic properties	Atul Thakur, Preeti Thakur, Kush Rana	Application No. 201611022599	30/06/2016
27	Novel anti- Leishmaniasis compound and method of production thereof	Afroze Alam and K.L Dhar	Application No. 201611022602	30/06/2016
28	System for safe overtaking and method of use thereof	AditRana	Application no 201611023982	13/07/2016
29	Novel alcohol free process for extraction of zein and xanthophylls	Dinesh Kumar and Sampy Duggal	Application no 201611031746	17/09/2016
30	Nanocomposite gel for oil spill remediation and method thereof	Amit Kumar, Ajay Kumar, Gaurav Sharma	Application no 201611036282	24/10/2016
31	Nano cobalt iron biochar for recycling of used/waste oil and method thereof	Amit Kumar, Ajay Kumar Gaurav Sharma, Deepak Pathania, Sunil Kumar	Application no 201611037781	04/11/2016
32	Novel anticancer compound isolated from <i>Brugmansia</i> suaveolensand method thereof	NeerajMahindroo, Sunil Kumar, Aditi Gupta, Reena Saini, K.L. Dhar	Application no 201611040684	29/11/2016
33	An isolate from seed oil of <i>Pongamiapinnata</i> with anti-osteoporotic activity and method thereof	Afroze Alam and Aditya Shiven	Application no 201611043705	21/12/2016

34	Improved vesicular formulation of thymoquinone for the treatment of dermal inflammatory disorders and method thereof	Poonam Negi, Charul Rathore, Ishita Sharma	Application no 201711002485	23/01/2017
35	Synergistic graphene sand nano composites for antibiotic degradation in waste water and method thereof	Pankaj Raizada, Pooja Shandilya, Rashi Dhiman, Pradeep Singh	Application number: 201711004067	03/02/2017
36	Novel nanocomposite for therapeutic use as immunostimulator and method thereof	Reena Vohra Saini, Adesh Kumar saini, Indu Hira, Amit Kumar.	Application number: 201611007222	01/03/2017
37	Novel microbe for assessing in vivo antioxidant status of foods and method thereof	Adesh Kumar Saini, Christine Coe Winterbourn, Vikas Kumar, Reena Vohra Saini, Rakesh Kumar, Ashu Poswal.	Application number: 201711007132	28/02/2017
38	Improved Anti biotic composition for treatment of Typhoid and Gastro infections caused by Salmonella" filed on 04/05/2017.	Kamal Dev, Jyoti Mehta and Urmila	Application no. 2017110115714	04/05/2017
39	Novel Anti-Cancer compound" filed on 04/05/2017.	Kamna Sharma, Sameer Sapra, and K.L. Dhar	Application no. 201711015752	04/05/2017
40	Nano-composite based Electronic sensor for detection of lead" filed on 04/05/2017.	Deepak Pathania and Manita Thakur	Application no. 201711015779	04/05/2017
41	Improved antibiotic composition for treatment of infections caused by staphylococcus aureus (filing date: 23/05/2017)	Kamal Dev, Urmila, Jyoti Mehta	Application no.: 201711017988	23/05/2017
42	Gene expressing novel microbial protein for engineering salt tolerance in plants and method thereof (filing date: 23/05/2017)	Anuradha Souriraja, Shivani Vaidya, Kamal Dev	Application no.: 201711018003	23/05/2017
43	Novel nanocomposite	Shagun Gupta,	patent filing	02/06/2017

44 45	based immunosensor for detection of celiac disease and method thereof (filing date: 02/06/2017). Semi tubular solar air dryer (filing date: 02/06/2017) A machine for calculate cutting force and methods thereof (dated	Dinesh Kumar, Ankur Kaushal Adit Rana and Ranchan Chauhan Sashank Thapa, Akshay Pathania, Sorabh Aggarwal,	number: 201711019443 patent filing number: 201711019471 patent number 201711020456	02/06/2017
	12-06-2017)	Arjun Patial		
46	Mobile cover (date of filing: 2/06/2017)	Sorabh Aggarwal Akshay Pathania Sashank Thapa Bhaskar Goel	Application number 294633	02/06/2017
47	novel anticancer nanocomposite (patent application filing date: 17/06/20)	Reena Vohra saini, Adesh Kumar Saini, Indu Hira and Amit Kumar	Patent filing number: 201711021290	17/06/2017
48	A system for blockage detection of air flow line(date of filing: 21/06/2017)	Abhilash Pathania, Bhaskar Goel, Haseem	201711021817	21/06/2017
49	Productivity Improvement by modification in fixture(date of filing: 21/06/2017)	Bhaskar Goel Abhilash Pathania Sorabh Aggarwal	201711021818	21/06/2017
50	Cooling pad for mobile(date of filing: 21/06/2017)	Sorabh Aggarwal Akshay Pathania Sashank Thapa Bhaskar Goel Raj kumar	294956	21/06/2017

Table 3.13A PCT FILED BY SHOOLINI UNIVERSITY

1	Compound for enhancing	Umar Farooq,	International Application
	activity of antibiotic	Tanuja Rana,	no. PCT/IN2016/000115
	compositions and	Navroop Kaur	(Published for pre-grant
	overcoming drug resistance		approval at WIPO)
2	Compounds from Vitex	Kamal Dev,	International Application
	nigundo for enhancing antibiotic	Anuradha	no. PCT/IN2016/000129
	activity and overcoming drug	Sourirajan,	
	resistance	Sonika Gupta	
3	Novel benzothiazole derivatives	Kalpana Chauhan	International Application
	with enhanced biological activity	and Bhawana	no. PCT/IN2016/000207

	Kumari	

3.17 No. of research awards/ recognitions received by faculty and research fellows of the institute in the year

Total	International	National	State	University	Dist	College
12	3	9	-	-	-	-

Table 3.14 Research awards/ recognitions received by faculty and research fellows of the institute in the year 2016 -17

S.no	Student Name	Event	State/Natio nal/Interna tional	Date
1	Amanpreet Kaur Virk, Chandresh Kumari, Tanvi Gupta, Swati, Abhishek Bhardwaj (Guide: Dr Saurabh Kulshrestha)	Selected in top 20 teams in ABLE-BEST INDIA 2016 Entrepreneurship Workshop organized by Department of Biotechnology, Govt. of India at Manesar, National Capital Region.	National	19-23 February, 2017
2	Amanpreet Kaur Virk, Chandresh Kumari, Tanvi Gupta (Guide: Dr Saurabh Kulshrestha)	First Prize in 'Startup Manthan 2017' (Business Plan Competition for Students of Technical/Management Institutes of Northern Region) organized by NITTTR, Chandigarh.	National	20 April, 2017
3	Amanpreet Kaur Virk (Guide: Dr Saurabh Kulshrestha)	Best poster prize in a session on "Theme: Innovations" in 2 nd Himachal Pradesh Science Congress organized by Himachal Pradesh Council for Science, Technology and Environment (HIMCOSTE)	National	20-21 November , 2017
4	Dr Rajni Vaid, PhD scholar (guide Anuradha Sourirajan)	Best Poster award in Hargobind Khurana Memorial Symposium, Chandigarh, Title:	National	Dec 3-5, 2017

		T-, ,,, -		
		Identification of		
		substrates of budding		
		yeast PLK, Cdc5 during		
		pachytene exit in meiosis		
5	Dr Kamal Dev	Patent filing award by	National	11 Dec
		Shoolini University,		2017
6	Neha Chauhan, Meentu	Best Poster Award at	National	4 th March-
	Prakash, Umar Farooq,	National Seminar on "		2017
	Azhar Khan	Innovations &		
		Challenges in Basic &		
		Applied Sciences"		
		organized by Maharaja		
		Agrasen University,		
		Baddi Solan,		
7	Shreya Jamwal	Young Investigator	International	
		Award at International		
		Conference organized at		
		Kathmandu		
8	Dr Rohit Goyal	International travel award	International	
		DST-SERB for APSA		
		2016 Sydney Australia		
9	Ms. Aditi Sharma	First prize oral	National	
		presentation national		
		conference on recent		
		advances in green		
		nanotechnology Bahra		
		University Sept. 2016		
10	Ms. Charul Rathore	Second prize oral	National	
		presentation national		
		conference on recent		
		advances in green		
		nanotechnology Bahra		
		University Sept. 2016		
11	Mr. Vijay Kumar	First prize in oral	International	
		presentation, 5 th Annual		
		International Conference		
		on "Bioinformatics and		
		Proteomics Driven		
		Biomarker		
		Developments"		
		Sponsored by: Indian		
		Council of Medical	1	
		Research (ICMR), New		
		Delhi held at Chitkara		
		College of Pharmacy,	1	
		Chitkara University,	1	
		Rajgharh, Chandigarh on		
		7 th and 8 th April, 2017.		
12	Dr. Deepika Jamwal	Post-Doctoral Fellowship		

3.18 No. of faculty from the Institution who are Ph. D. Guides	54
3.19 No. of Ph.D. awarded by faculty from the Institution	110
3.20 No. of Research scholars receiving the Fellowships (Newly en	nrolled + existing ones)
JRF 10 SRF 7 Project Fellows	3 Any other 7

Table 3.15 Research scholars / Fellows as on July, 2017

Sr.	Name of the Research	Details of the Fellowship
No.	Scholar	
1	Mr Sampy Duggal	Senior Research Fellow in project entitled "Process optimization for recovery and purification of Zein and xanthophylls (resp. valuable maize proteins and pigments) and its stability application in food products." Funded by DBT, New Delhi.
2	Ms Kajal Kumari	Junior Research fellow in project entitled "Utilization of wild Himalayan Fig for sustainable livelihood of weaker sections of the society in the mid hill region of Himachal Pradesh" funded by DST, New Delhi
3	Ms Divya Mittal	Junior Project Fellow "Post-fire management in the pine forests of Indian Himalayan Region by studying, conserving and distributing culturable microbial biota to increase ecological succession and to revive forest productivity funded by National Mission on Himalayan Studies (NMHS), Ministry of Environment, Forest and Climate Change (MoEF&CC)
4	Monika Bharti	Search for physics beyond standard Model at hadrons colliders using DZERO and Compact Muon Solenoid (CMS) detectors.
5	Madan	JRF
6	Rishika	JRF
7	Divya Mittal	JRF in NMHS project of Dr Adesh Saini, June 2016- present
8	Tanvi Gupta	Inspire Fellow working with Dr Saurabh Kulshrestha 2014 – present

9	Neha Chauhan	Inspire Fellow working with Dr Umar Farooq 2014 – present
10	Sonika Gupta	Senior Research Fellowship
11	Usha Devi	Senior Research Fellowship
12	Mohit Sharma	Senior Research Fellowship
13	Sukhvir Kaur	Senior Research Fellowship
14	Rajni Vaid	Junior Research Fellowship
15	Mr. Amar Raj Singh	Financial Assistance
16	Mr. Nitin Kumar	Financial Assistance
17	Ms. Aditi Sharma	JRF (DST Project)
18	Ms. Megha Sharma	DST INSPIRE Fellowship
19	Mr. Sunil Kumar	DST INSPIRE Fellowship
20	Ms. Kamna Sharma	DST INSPIRE Fellowship
21	Ms. Manjul Sharma	ICMR Project SRF
22	Ms. Preetika Gupta	ICMR Project SRF
23	Mr. Gajendra Singh	ICMR Project Assistant
24	Kshipra Sen	Project Fellow, Fellowship Rs 15000 per month
25	Pooja Shandilya	• JRF
26	Anita Sudhaik	• JRF
27	Prem Singh	• JRF

3.21 No. of students Participated in NS	S events:	
University level	1500 State level	
National level	International level	
3.22 No. of students participated in NC	C events:	
University level	23 State level	6
National level	International level	

3.23 No. of Awards won in NSS:
University level State level
National level International level
3.24 No. of Awards won in NCC:
University level State level
National level International level
3.25 No. of Extension activities organized
University forum 25 College forum
NCC NSS 4 Any other

3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility

The University strongly believes that teaching, research and extension are an integral part of higher education for enhancing the employability of its graduates.

The task of Institutional Social Responsibility is sensitized among students by holding workshops, interactions, field activities through Natural Social Service Scheme under the patronage of Dean of Extension Education and Dean Students Welfare. It played its role in societal responsibility (ISR) by organizing a host of activities in uplifting and awakening the surrounding population to bring them in the natural stream.



Red Cross Day



Flower Show



Candle march

The following is the list of activities done on regular basis:

- i. Blood donation camps
- ii. Tree plantation
- iii. AIDS Awareness Program
- iv. Sexual Harassment Prevention Programs
- v. Cleaning of local springs in the neighbourhood
- vi. Campus on use of Solar Energy for cooking
- vii. Painting competitions on environmental issue
- viii. Distribution of fruit and forest saplings to farmers for helping them to raise their earning and conservation of environment
- ix. Practical Training to local village women in food processing
- x. Organization of Spring Flower Festival
- xi. Village adoption for social upliftment
- xii. Upgradation of a primary school in the neighbourhood
- xiii. Celebration of International Days-World Environment Day, World Forestry Day, World Population Day, World Women Day, World AIDS Day
- xiv. Organize INSPIRE activities of Schools in the University campus

Youwecan-Association started in 2016 for Cancer Awareness. Formal MOU was signed in 2017. Close to two dozen camps organized in HP, Chandigarh and Punjab more than 2000 people are already screened for breast and oral cancer. Doctor teams are sent from YWC and the volunteer students from Shoolini Campaigns against drug abuse and tobacco cessation have also

been organized. Free health check-ups of housekeeping staff and women of barog have been done.

Care and share group visits various places like IAMD hospital which had regular inflow of patients of muscular dystrophy. Students help to boost the morale of the patients and families and also support documentation and other requirements at the hospital. They also make regular visits to the local orphanage and leprosy home to spend quality time. They also have a very close association with the senior citizens of Solan where the students spend time with the aged people trying to help them to become tech savvy. Recently the students collected 300 kgs of old of clothes during the Week Giving and sent them to Delhi Prayas group which lays focus on children especially the under privileged ones. This includes adopting the primary school in the vicinity. Students devote regular hours helping the children with their curriculum, extracurricular activities, health and hygiene, technical skills etc. The children celebrate several occasions together eg Children's Day Christmas Independence Day etc. Students have helped the needy children with books shoes warm clothing provision of fans etc. Women Empowerment works to help the local community. The house keeping staff is supported by this group. They also have regular programs on drug awareness domestic violence health and hygiene. A few fund raising campaigns were organized for women in need. Free medical and legal services are provided to them. Several programs for entertainment and motivating them are held

Criterion - IV

4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly	Source of	Total
		created	Fund	
Campus area	20.1			20.1
	acres			acres
Class rooms	57	57		57
Laboratories	33	26	Fee &	59
			Research	
			Grants	
Seminar Halls	10	5	Fee	15
No. of important equipment"s purchased (≥ 1-0 lakh) during the current year.				
Value of the equipment purchased during	1.2	23,17,400	Fee &	
the year (Rs. in Lakhs)	_	, ,	Research	
the year (Rs. III Lakins)			Grants	
			Grants	
Others	1	1		1
Open Air Theatre				
Adventure Camp	1	1		1
Cineplex	1	1		1
Indoor Sports Complex	1	1		1
Play grounds	Basketh	oall. Volley Ball	Badminton,	and
		Cricket pi		
Gymnasium	Central g	gymnasium in the	e indoor Stad	ium ;
	addition	nal facility in boy	s and girls h	ostel

4.2 Computerization of administration and library

The Yogananda Library of Shoolini University and all administrative functions are fully automated.

Library has evolved as a Multi- dimensional learning facility and transformed itself as a Knowledge Center, in keeping with the vision of the University.

The five storey building that houses the Knowledge Center is a state-of-the- art, architectural marvel using 'green' technology. With a naturally-lit central atrium, wooden interiors, spacious layout, topped by a designer lawn, the Yogananda Knowledge Center is an icon of the Shoolini University which can concurrently accommodate 300 students.

- i. The library services uses 'Pearl plus MySQL' based on KOHA software.
- ii. The webpage including holdings, booking and queries can be accessed through the University intranet
- iii. Access to centrally subscribed research sites and other libraries can be accessed through a password generated access system.

Recent digital initiatives taken in the library are enumerated:

- i. Full automation of library services with digital access referencing system
- ii. Digital linking of the Central Library and School libraries.
- iii. Electronic Access Control System and CC TV Coverage.
- iv. Creation of Analytics and Language Lab.
- v. Introduction of E- newspapers and magazines.

Each school also maintains a library, which is an adjunct the main Library. In view of the central location of the Central Library, school libraries have been created as Wi-Fi Hot Spots, transforming them as 'Virtual Libraries' with access to various resources including LMS and KMS resources through the central repository. Notwithstanding, these libraries have essential reference material, copies of dissertations, theses, papers and domain specific projects.

<u>Library Automation.</u> Though the entire Library is Wi-Fi enabled, the following are provided:

Total number of computers for public access : 24

Total number of printers for public access : 2

Intranet bandwidth for library : 65Mpbs

Institutional repository : Through Intranet

Participation in resource sharing networks/consortia: eUniv, EBSCO, DELNET and Open Sources.

The list of Licensed Software is as follows:

Office Automation/Application Software

- i. Tally 9.0
- ii. MS-Exchange Server 2007
- iii. MS-Exchange Server 2000
- iv. Exchange Server CAL OLP NIAE 2000
- v. Microsoft Front Page 2002 AE
- vi. MS-Office 2013, 2010, 2007, 2003 & XP
- vii. MS Access 2010
- viii. MS Project 2010
- ix. MS Outlook 2010

Operating System/ System Software

- i. Windows Server 2008 R2 and 2003 R2
- ii. Windows 7, 8.1 & XP
- iii. MS- Windows 2012 server
- iv. MS-Windows NT 4.0 Server
- v. MS- Windows NT 4.0 workstation

Anti-Virus Scanners. Trend Micro Antivirus

Number of nodes/ computers with internet facility: 100 % with internet facility.

Any other. The University has connected all blocks and hostels by OFC to concurrently broadcast lectures, motivational movies etc.

Apart from the above the institution has deployed the following IT facilities

- i. Mail, Messaging (Microsoft/Gmail cloud for students and faculty)
- ii. Web content filtering & caching proxy
- iii. Gateway security & anti-spam
- iv. Application servers on Linux and windows
- v. DHCP and RADIUS protocols
- vi. Library management services and online web catalogue

- vii. Many to Many Video-conferencing
- viii. Helpdesk services
 - ix. Network security
 - x. Key management services and DNS
 - xi. Wi-Fi campus on 802.11n with fault tolerance and load balancing
- xii. Open source Learning Management System eUniv
- xiii. Anti-plagiarism system
- xiv. Virtual classroom and eUniv

Planned for future

- i. Directory based Authentication
- ii. Timetable optimizer & smartcard based real-time attendance management system
- iii. Services & parent-services
- iv. ERP system Enterprise portal for student/ employees
- v. Implementation of Open source tool for network management system
- vi. Backup and Data Recovery
- vii. IP Camera Surveillance
- viii. Database services
- ix. Endpoint enterprise antivirus
- x. Asset and Inventory Control

4.3 Library services:

	Existing		Newly	added	Total		
	No.	Value	No.	Value	No.	Value	
Text Books	30842		_	_			
Reference Books	3169	49.78	3652	9.84 Lac		59.62 Lac	
e-Books	150000	Lac					
Journals*	9000	*9.68 lac i	s the recurrii	ng expenditu	re spend on r	newspapers	
e-Journals		/library jou	rnals / e joui	nals and ma	gazines annu	ally	
Digital Database	4				4		
CD & Video	1800				1800		

Others - Magazines	25		25	
Newspapers	21		21	

4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart- ments	Othe rs
Existing	359	6 Labs	75 mbps	21	60	40	60 (all)	
Added	4		30 mbps	-	-	4		
Total	363**	6	105 mpbs	21	60	44	60	

^{**} As a policy every faculty member uses laptops for teaching and research – no's above are exclusive.

4.5 Computer, Internet access, training to teachers and students and any other programme for technology Upgradation (Networking, e-Governance etc.)

- i. Online Library on "moodels"
- ii. LMS system for Students and teachers
- iii. MyShoolini app for Android and IOS for faculty & Students
- iv. Online attendance system for students and faculty

4.6 Amount spent on maintenance in lakhs: 62880463

i) ICT	2357748
ii) Campus Infrastructure and facilities	54403634
iii) Equipment	967813
iv) Others	5151268
Total:	62880463

Criterion - V

5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

The information about Student Support Services, available in the University, is given to students and all stakeholders through the University web site.

The IQAC enhances the awareness about the Student Support Services through multi-level system that focuses on overall development of students in holistic way.

Orientation program

This is conducted for all the new students before the formal commencement of classes. The University has three levels of well-defined orientation system as depicted in Fig. 5.1

University Level

- i. Introduction to the academic rules and regulations of the University.
- ii. Issue of Identity cum ERP Smart Cards and explanation on its, multi-purpose usage.
- iii. Personnel of the Anti-ragging and grievances redressal committees are introduced. Dean Student Welfare complimented by Dean Resident students, supports the students in extra-curricular development through NSS, sports, cultural, social and extension activities etc.
- iv. Introduction to hobby clubs.
- v. Foreign students are provided all the basic facilities and support to adjust in the new environment. They are assigned a faculty as well as a student mentor.
- vi. Meditation and PT classes for physical and mental fitness of the students.

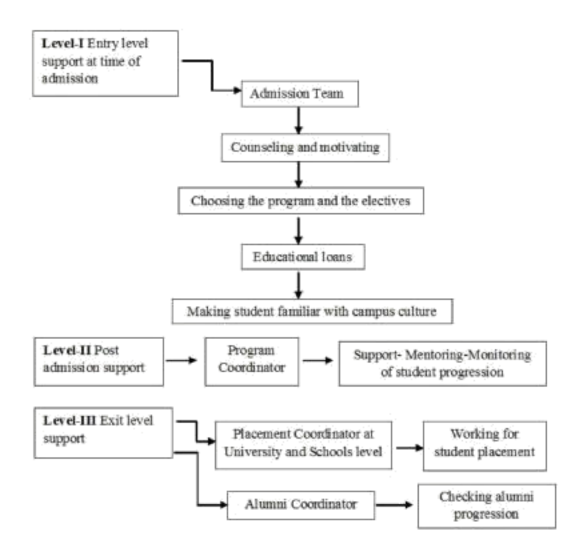


Fig. 5.1 Student Support System

Student Support at School Level

- i. Introduction to all faculty members.
- ii. Administrative staff helps students in registration formalities.
- iii. The team also provides the day to day information on time table, examinations, guest lectures, special events and holidays etc.
- iv. A Faculty mentor is assigned to each student. Mentors supervise academic performance and provide psychological support.
- v. Mentors also guide the students to take up the research projects and other initiatives like organizing events and participation in extracurricular activities etc.

Hostel Level

- i. Introduction to the hostel rules and regulations of the University.
- ii. Hostel students are also provided all support by the wardens to adjust to the new environment.

Placement and Career Development Cell

i. This has been established in the University where students get guidance on job opportunities. The following are ensured.

Placement drives: Facilitates 'on campus' placements.

Placement opportunities: The students are offered placement opportunities for two years after their completion of the degree.

Alumni Association: Regular interactions with students.

Health Care

There is a well-equipped health center with two full time doctors, to provide the basic health care services. Apart from health care services, doctors have been counselling students on physical and mental fitness. The Lady Doctor is part of the counselling cell to address the social and psychological aspects.

5.2 Efforts made by the institution for tracking the progression

Guidance and monitoring of the students' progress is performed regularly through a well-defined mentor-mentee program.

The academic support structure at Shoolini University begins as soon as students are admitted and continues throughout their stay at the University and even beyond. The entry level support system involves a team of trained counsellors and members of the faculty who help the students get acquainted with the academic structure and expectations. The support system at the post

admission phase is monitored by respective program coordinators and deans; other faculty members contributing in the process. There is a placement team headed by Director Placements that provide exit level support. Post exit, the Alumni Coordinator keeps a track of the professional progression of Shoolini's students.

The offices of the Dean Student Welfare and the Dean Resident Students provide students with all forms of infrastructural support they require for their non- academic pursuits. Adequate opportunities are provided to the students to hone soft skills and develop different facets of their personality. Regular sessions are conducted by experts to help students practice Yoga and meditation. Physical Training and Meditation being mandatory for first year UG students of the Engineering streams.

5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
597	497	31	21 (Integrated) + 7 M.Phil =28

(b) No. of students outside the state

176

(c) No. of international students

8

No	%	
597	51.77	Mer

No	%
556	48.22

Women

	Last Year(15-16)					, .	This Y	ear(16	-17)		
General	SC	ST	OBC	Physically Challenge d	Total	Gener al	SC	ST	OBC	Physicall y Challeng ed	Total
663	95	36	50	0	844	905	100	64	84	0	1153

Demand ratio 1.1.5

Dropout % Less than 1%

5.4 Details of student support mechanism for coaching for competitive examinations (If any)

University has incorporated many courses in regular curriculum like courses on Personality Enhancement, Aptitude and analytical skills, NET/ GPAT/ GATE, AMFI (Association of Mutual Funds in India) Certification, IRDA (Insurance Regulatory and Development Authority) Certification etc. which has helped many students to clear competitive exams.

The Shoolini Study Circle is a common platform for every student to know about competitive examination and discussion etc.

Coaching classes are also offered for NET/SET, GATE and GPAT and guidance is provided for competitive examinations. Following steps have been taken in this regard:

- 1. Curriculum: It is designed to meet requirements of NET/SET/GATE/GPAT and other competitive examinations.
- 2. Coaching classes: Coaching classes for NET examination and other competitive tests like banking and insurance etc. are conducted as a result many students have cleared various competitive exams.
- 3. Value added Courses: Current Affairs, General Awareness and Aptitude Development have been incorporated in the curriculum of some programs like MBA, B. Com (Hons), BBA and B. Tech.
- 4. Online study material: Course material is thereafter put on the University net for wider circulation.
- 5. No. of student's beneficiaries 92

5.5 No. of students qualified in these examinations

NET	2	SET/SLET	2	GATE	3	CAT		
IAS/IPS	etc	State PSC		UPSC		Oth	ners	12

5.6 Details of student counselling and career guidance

Students are provided counselling and guidance at multiple levels – from the time they are admitted, until they graduate from the University.

- Centralized Admission Cell guides all new students to help them familiarize with the campus facilities and University rules.
- Students get assigned to a faculty mentor in groups. The mentor provides guidance to his/her mentees in both academic and personal matters till the time individual students got placement.
- In addition, project guides are also nominated who guide the students for their project work.

- The Dean Student Welfare, Dean of Resident Students' and Dean Academic Affairs oversee all initiatives and actions related to students' safety and welfare in the campus and hostels.
- The 'Placement and Career Development cell' provides counseling and facilitation for placement and career development of the students.
- Alumni associations and various Clubs have been formed with active participation of exstudents and faculty for students to guide and familiarize them with the requirements and expectations from the industry and the corporate world.
- Office of International Affairs counsels and facilitates students to participate in exchange programs with global universities, and also to enroll in their internship and PG/ Doctoral programs.

Faculty mentors are appointed for every 20-30 students. Placement Coordinator for every department and a Central Placement Cell that take care of placement and career counselling of the students University has also established "Disha" counselling cell to address social and psychological aspects of the students, designated counsellor visits the university every fortnight for individual and group counselling which has benefitted students. University has also started an Open Elective Introduction to Psychology which is very popular among students.



Vice Chancellor Dr.P.K.Khosla addressing the new students

No. of students benefitted

A11

5.7 Details of campus placement

Placement and Career Development Cell of the University provides career guidance and job opportunities to the students. The following are ensured through the same:

- Placement drives: Facilitates 'on campus' placements.
- Placement opportunities: The students are offered placement opportunities for two years after their completion of the degree.
- Alumni Association: Continue to interact with students.

Placement team headed by Director Placements provides exit level support. Post exit, the Alumni Coordinator keeps a track of the professional progression of Shoolini's students.

	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
84	518	481	18

5.8 Details of gender sensitization programmes

The University promotes a gender sensitive environment. In that, the following are in place:

- 1. Conducting gender related lectures by counsellors and legal cell of the university for students and faculty on sexual harassment and its prevention.
- 2. Creation of a cell to deal with issues related to sexual harassment.
- 3. A Sexual Harassment Prevention Committee is in place as per the direction of the Hon'ble Supreme Court.

5.9 Students Activities

5.9.1 No. of students participated in Sports, Games and other events

State/ University level	350 National level 13 International level	NIL
No. of students partic	sipated in cultural events	
State/ University leve	el 1600 National level NIL International level	NIL

Participation and Achievement in Sports, extracurricular and cultural activities by students is tabulated here:

<u>Table 5.1 Outstanding Performance of Student in Individual sports at National level</u>

S No.	Name	Department	Game/Sport	Venue	Event	Achivement
1	Ravi kant	B.Tech Civil	Badminton	Shimla	Senior Distt. Championship	Runner up
2	Ravi kant	B.Tech Civil	Badminton	Mandi	Senior State Championship Participation	Participation
3	Dipali Thakur	B Com.	Badminton	Solan	Senior Distt. Championship	Winner
4	Dipali Thakur	B Com.	Badminton	Mandi	Senior State Championship	Winner
5	Dipali Thakur	B Com.	Badminton		Senior National Championship	Participation
6	Preeti Rana	B Tech	Yoga	Amritsar	Senior State Championship	Winner
7	Preeti Rana	B Tech	Yoga	Nalagarh	Senior State Championship	Winner
8	Preeti Rana	B Tech	Yoga	Bengaluru	Senior National Championship	Participation
9	Preeti Rana	B Tech	Yoga	Ranchi	Senior National Championship	Participation
10	Palvinder Thakur	Msc Math	Korfball	Kurukshetra	Senior National	2 nd Position
11	Vishal Sharma	Msc Math	Korfball	Kurukshetra	Senior National	2 nd Position
12	Devesh	Btech Biotech	Body Building	jammu		1st position
13	Devesh	Btech Biotech	Body Building	Delhi		7th position (All india)

Table 5.2 Outstanding Performance of Student in Individual sports at						
State level						
Sr. No	Event	Place	Achievement			
1	Badminton (Girls)	J P University	Runner Up			
2	Badminton (Boys)	J P University	2 ND Runner Up			
3	Volleyball (Boys)	J P University	2 ND Runner Up			
4	Volleyball (Boys)	Chitkara University	2 ND Runner Up			
5	Badminton (Boys)	Chitkara University	2 ND Runner Up			
6	Badminton (Girls)	Chitkara University	2 ND Runner Up			
7	Quiz	Polytechnic College for Women , Patiala	1st Position			
8	Declamation	Polytechnic College for Women , Patiala	2nd Position			
9	Western Dance	Polytechnic College for Women , Patiala	2 nd Position			
10	Elocution Competition	Laureate Group of Institutions , Kangra	1 st Position			
12	Badminton Senior Distt. Championship	Shimla	Runner up			
13	Badminton Senior State Championship Participation	Mandi	Participation			
14	Badminton Senior Distt. Championship	Solan	Winner			
15	Badminton Senior State Championship	Mandi	Winner			
16	Badminton Senior National Championship		Participation			
17	Yoga Senior State Championship	Amritsar	Winner			
18	Yoga Senior State	Nalagarh	Winner			

	Championship		
19	Yoga Senior National Championship	Bengaluru	Participation
20	Yoga Senior National Championship	Ranchi	Participation

Table 5.3 Cultural Events organized in Campus

Sr No.	Event/Culture Activity	Date
1	Red Cross Day	7 th and 8 th May, 2016
2	Marathone	5 th Sep, 2016
3	Cancer Awareness	3 rd and 4 th Oct, 2016
4	Culture Fest/Biz Quiz	21 st Oct, 2016
5	World Aids Day	1 st Dec, 2016
6	Digital awareness Faculty	19 th Jan, 2017
7	Faculty Development Program	20 th Jan, 2017
8	Digital awareness students	1 st Feb, 2017
9	ROAD SAFETY+ WORLD CANCER DAY	5 th Feb, 2017
10	Culture Show for Stevenson	31 st March, 2017
11	Flower Show	2 nd April, 2017
12	Cancer camp zirakpur	8 th April, 2017
13	Moksh	14,15,16 th ,2017
14	Red Cross Day	8 th May, 2017
15	Yoga day	21 st June, 2017

Table 5.3 Sports Events organized in Campus

S. NO.	EVENT /TOURNAMENT	DATE
1	Inter Department Badminton Tournament	23 Aug to 4 Sep 2016
2	Inter Department Basketball Tournament	MARCH 2017
3	Inter Department Boys Volleyball Tournament	APRIL 2017
4	Inter Department Cricket Tournament (Boys)	16 Oct. to 20Nov 2016
5	Inter University Athletic meet	APRIL 2017
6	Marathon 16	Sep 5 2016
7	Inter Department Table Tennis Tournament	23 to 29 Nov 2016
8	Inter Department 5 side Football Tournament (Boys)	MAY 2017
9	Inter University Badminton/Table Tennis tournament	MAY 2017
10	Inter hostel cricket Tournament (Boys)	
11	Inter hostel Badminton Tournament	
12	Mr. Shoolini university (BODY BUILDING)	March 2017





Moksh



Culture Night



Interschool Sports Competition

5.9.2 No. of medals /awards w	on by st	udents in Sports, (Games	s and other events	
Sports : State/ University level	20	National level	13	International level	
				1 -	
Cultural: State/ University level		National level	1	International level	

Table 5.4 Awards won by students in other events

S.no	Student Name	Event	State/National/International
1	Mr Sanjay	Awarded Korean Govt Scholarship to pursue MS in Gachon University, South Korea	International
2	Ms. Apurva Kakade	Awarded Chinese Govt Scholarship to pursue PhD in Lanzhou University, China	International

3	Anchit, Rakesh, Harish, Shivani,	Folk Dance	8 th National IPA Students Congress, ISF College of
	Rahul		Pharmacy, Moga,

5.10 Scholarships and Financial Support

	Number of students	Amount
Financial support from institution	636	1,20,82,824
Financial support from government	67	80,000 to 1,20,000 per student
Financial support from other sources		
Number of students who received International/ National recognitions	21	15 lakh per Annum per student

5.11	Student	organised /	initiatives
------	---------	-------------	-------------

8				
Fairs : State/ University level	8	National level	International level	
Exhibition: State/ University level	10	National level	International level	
5.12 No. of social initiatives unde	ertaken l	y the students	8	

The University's neighbourhood student network, directed at the socio- economic welfare of stakeholders is organized by Dean Extension in collaboration with Dean Students Welfare. The focus of activity is on villagers who had sold the land to the University for the development of the campus and who subsequently constituted the labor force. In addition the University has selected Panti village in Shimla District where fruits of the horticultural revolution in Himachal Pradesh has not reached due to the backwardness of the region. Free saplings of fruit and forest species are being provided to them along with the technology in collaboration with the University of Horticulture and Forestry. This activity that has taken place over the last four years has yielded fruit and reached the markets.

Institutional social responsibility is also carried out in these adopted villages by the students and the faculty by organizing the following activities:

i. Adoption of neighbourhood Schools Primary and Senior Secondary

- i. Special classes by students and teachers
- ii. Cleaning the environment of the schools
- iii. Involvement of School students in cleaning of fresh water springs
- iv. Celebration of special days
- v. Personal hygiene
- vi. Organizing visits of students to the University campus
- vii. Guidance on career counselling

ii. To Diagnose and Design of the farm lands

- i. Organization of Kisan Ghostis Meetings
- ii. Guidance for new farm technologies and quality seeds
- iii. Visits of the farmers to the University
- iv. Provide technical guidance on food processing

iii. To Enhance Employment and Socio-economic Upliftment (only for those who sold their lands to the University)

- i. Promotion spiritualization of available money for business pursuits relevant to the University- construction of a hostel for students to University; construction of a paying guest accommodation and restaurant for the students. These are now operational.
- ii. Free ship to all students who are eligible to seek admission in the University.
- iii. Seek their participation in all social oriented activities of the University.

5.13 Major grievances of students (if any) redressed:

Redressal of grievances is done at multiple levels – both at the central and school level: Grievances could also be addressed directly at the University level to the Dean Student Welfare and Dean Resident Students.

At the school level, grievances from students are redressed through the medium of Mentor-Mentee system as also by direct representation to the program coordinator and Head of the School.

Students can also mail their grievance(s) at Care@shooliniUniversity.com for the attention of the Central Student Grievance Cell. Identity of the student is kept confidential in all such cases.

Grievances cell is in place for Prevention of Sexual Harassment of Women Staff and Students.

All grievance issues of the students for the academic year 2016-17 were addressed at the School level only; no issues were reported to the grievance cell.
Shoolini University – AQAR- 2016-2017 Page 11

Criterion - VI

6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

Vision

'To be a top 200 global university by the year 2022'

Vision behind Shoolini University of Biotechnology and Management Sciences is to provide students with an opportunity to learn from and interact with top-most experts in their field of expertise. Efforts are made develop Shoolini University into an internationally recognized center of research and education. The University's model is to blend expertise in biosciences with the principles and practices of engineering and business management to create exceptionally skilled human resource for future leadership positions in academia and industry.some of India's and the world's most renowned academicians, scientists and business managers are already collaborating with the institute to make this vision a reality.

In a step toward fulfilling the vision of being amongst the top 200 universities by the year 2022;

Mission

- 1. To provide the ideal environment for higher learning with a serene & beautiful campus, state-of-the-art facilities & a creative atmosphere conducive to excellence in pursuit of knowledge.
- **2.** Be a knowledge leader in our selected specialties in the academia; and provide outsourcing and consultancy services to industrial/ organizational setups in this domain
- **3.** Encourage our students to be "balanced specialists", who excel in their own while being well-rounded through personality- development & extra-curricular activities.
- **4.** Develop students who will be recruited by the best employers, and who will contribute to the economic vitality of the state & country.
- **5.** Create an environment to attract top faculty; and build a pool of academic leaders by providing the right ambience and resources.

6.2 Does the Institution has a management Information System

Yes, Shoolini University has a well-designed Management Information System and has developed in-house enterprise wise information on intra-net known as myshoolini.

It is the most comprehensive source of information on academic and non-academic matters, programmes and policies of relevance to students, faculty, and staff members. Myshoolini describes the code of conduct and fundamental standards stating the expectation from all key stakeholders and interested parties. All university Regulations and Policy Guidelines are published and informed to everyone through mail.

Few reports generated on myshoolini are Report of Enrolled Students, Registration analysis, Domain/Open Elective Courses: Students & faculty attendance, session plans and Internal/External marks. Time Table: Faculty Allotment, Consolidated time table report, class allocations

Apart from this Shoolini University has developed eUniv portal to supplement classroom teaching wherein syllabus and lecture plans, video lectures are developed and provided to students for all courses taught in the university. Students can access this with login and password provided at the time of registration. eUniv also acts a platform for online examinations, class discussions, case studies etc.

Feedback from various stakeholders is also taken and analysed. The reports /analysis are disseminated horizontally and vertically and are incorporated in the institutional review, planning and decision making. Periodic reviews are conducted at institutional domain and university level where the analysed and interpreted data is considered for the effectiveness of the research function and the suitability and usefulness of the data generated.

The results of the analysis and audits are informed to the concerned authorities and Management through Management Review Meetings and One to one interactions periodically.

6.3 Quality improvement strategies adopted by the institution for each of the following:

6.3.1 Curriculum Development

The University takes feedback and suggestions for the curriculum development and revision process by incorporating inputs from the potential employers, scientists, alumni and other eminent personalities who visit the campus during placement week, workshops, conferences, SPRINT program and Guru Series talks. Boards of Studies constituted at School level include external experts from industry and academics to structure and revise the curriculum for improving the employability of students.

Lecture Schedules/Plans are prepared at the beginning of the semester and uploaded on eUniv.

Placements of the University's students have significantly improved through regular fine-tuning of curriculum.

6.3.2 Teaching and Learning

Shoolini University is committed to excellence in all aspects of learning, transmission of the knowledge and developing skills and most importantly, to encourage free thinking to address complex challenges.

There is a centralized body headed by the Dean Academic Affairs to review the teaching learning process and conducts academic audit on annual basis. As per the recommendations of academic audit carried out at different levels, following initiatives have been taken by the University to improve teaching, learning and evaluation:

- 1. Case study method adopted wherever applicable.
- 2. Enhancing employability through skill enhancement, outcome driven curriculum and modern pedagogy.
- 3. Personal development of students through different modules, such as, tutorials, mentorship, computer literacy, meditation, communication and language proficiency etc.
- 4. Faculty development programmes
- 5. Preparation of detailed lecture schedules/plans
- 6. Online examinations started.
- 7. eUniv initiative for round the clock learning as a supplement to classroom teaching.
- 8. Feedback system developed for various stakeholders
- 9. Course completion undertaking by each faculty.
- 10. Online library services.
- 11. Publications in SCOUPS indexed journals and progress report.
- 12. Presentations in each semester to improve quality of research.
- 13. Lab manuals prepared.

6.3.3 Examination and Evaluation

Online conduction and submission of question papers, assignments, quizzes etc.

- 2. Minimum attendance criteria for appearing in the end term exam is strictly adhered to.
- 3. Open book exam introduced
- 4. CBCS 10-point grading scale for examination introduced.
- 5. Centralized Question paper setting strong room made operational.
- 6. Fully automated, paperless examination form filling system introduced.

- 7. Format of question papers, distribution of marks and evaluation process is informed in advance to all Deans/HOS's/Program directors and students.
- 8. Results are declared 1-2 weeks after the exam.
- 9. Results are immediately uploaded on the website and "my shoolini "dashboard on the same day.

6.3.4 Research and Development

Shoolini University is located in Himalayas which has a fragile eco system and has unique requirements. This aspect is given highest importance while designing research and development polices. The University has, therefore, adopted a research driven model which seeks to blend expertise in life sciences and engineering with the principles and practices of business management and blends it with industrial and societal needs for the sustainable development of the Himalayas. The University's research philosophy therefore, rests upon the following verticals:

- 1. Develop excellence in scholarly standards with a focus to move into the club of internationally reckoned centers of research and education.
- 2. Harnessing Himalayan biodiversity, its conservation and sustainable management.
- 3. Develop cutting edge technologies.
- 4. Foster inter institutional collaborations.
- 5. Focus on niche areas like health care, food, energy conservation and generation, Nanotechnology etc.
- 6. Conduct quality research, encourage publications in journals of global repute and file patents

The University regularly conducts workshops, training and sensitization programs, to promote research culture in the University.

Steps that have been initiated for promoting research are enumerated below:

Advancing Funds for Sanctioned Projects: Many a time, there is a substantial delay in receipt of funds. Therefore, once the sanction letter from the funding agency has been received, advance funds are provided.

Providing Seed Money: At the time of its inception, research labs, instrumentation labs, workshops with basic infrastructure was set up in all Schools by the University to facilitate research. In addition, the University also provides seed money to faculty members to support research projects.

Simplification of procedures for sanctions/ purchases by investigators: The procedure for sanction/purchase by investigators is simplified in the University.

Autonomy to the principal investigator/coordinator for utilizing overhead charges: The Principal Investigator/Coordinator is given full autonomy for utilization of overhead charges.

Timely release of grants: Funds are transferred to the project head as soon as they are received from the funding agency.

Timely auditing: Audits are done regularly on time at the end of the financial year

Submission of utilization certificate to the funding authorities: The utilization certificate is submitted timely.

6.3.5 Library, ICT and physical infrastructure / instrumentation

In spite of being young in age, Shoolini University has state-of-the-art infrastructure that compares favourably with some of the best institutions in India. The University's commitment towards quality education can be partly visualised if one visits any of the 105 laboratories that exist with the purpose of promoting learning through teaching, research, workshops, computing, or studio work. The University prides itself in its achievements thus far, and endeavours to march in its pursuit of providing world class learning environment and producing the leaders of the future.

Conventional teaching has been supplemented and augmented by the use to latest technology. ICT enabled class rooms facilitate teachers to demonstrate problem solving techniques. The library is well stocked with approx. 1.85 lac book titles in the physical and electronic form. The University subscribes to around 9,000 e-journals through USA based EBSCO and DELNET databases. These resources allow the students and researchers to quality research resources, in their respective areas of research. The multi-functional Enterprise Resource Planning (ERP) system coupled with the enhanced Learning Management System (LMS) and planned Knowledge Management System (KMS) (developed in-house adapting freeware) has/ would provide an interface to teachers and the students to take the teaching- learning processes to a new level.

The entire University is connected through a high bandwidth enabled wireless network and auditoriums are linked through intranet as well as internet with video- conferencing facilities. Such a technology savvy learning environment allows students to extend and explore their research interests on a 24x7 basis. The iconic Yogananda library building has been transformed into a multi-dimensional facility and it stands out, not only as an architectural splendour but also as the pulsating heart of the University, extending knowledge on a

click.At Shoolini University, learning is not limited to class rooms and laboratories. The latest addition is the Dr. APJ Abdul Kalaam Seminar Complex, which has two state- of-art auditoriums and three seminar rooms, with a total capacity over 400. In addition, there is a Cineplex with a seating capacity of 150 that offers a high quality audio and visual experience to its audience. The University offers its students excellent indoor and outdoor facilities to pursue a sport of their inclination and choice. The open air theatre, auditoriums, cafeterias, open spaces nestled within the forests and the hills offer students a sylvan experience of University life that is a hallmark of the University.

6.3.6 Human Resource Management

The University is proactive in developing its faculty members in order to meet the requirements of a modern curriculum through various Faculty Development Programs, training sessions, workshops, conferences, and visits to other institutes and frequent interactions with the experts from various fields of specialization.

Shoolini University follows a systematic process to ensure the availability of highly specialized human resources. Depending on the revision of the curriculum, requirement of knowledge domain specialist is identified at the School level which is then proposed to the registrar for approval from Vice- Chancellor and University Management. Once the requirement is approved, the recruitment process begins with advertisements of the posts in newspapers and University website giving the detailed job description and specifications. Applications received are scrutinized based on the compatibility of the candidates. Shortlisted candidates appear for personal interview before the expert panel, including external subject experts, constituted by the University.

Initiatives taken to strength human resource include:

- 1. To have an open system of grievance handling for faculty and staff.
- 2. To analyze the issues raised during the exit interviews for revision in the procedures and guidelines of the university.
- 3. To ensure the happiness quotient among the faculties and staff.
- 4. To continuously have faculty development programmes to create awareness and increase the knowledge level of faculty in university regulations and guidelines.
- 5. To create welfare schemes for faculty and staff.
- 6. To periodically conduct Surveys, Faculty Attrition analysis, Exit Interviews Analysis.

7. To continuously improve the HR Practices and processes based on the feedbacks and adopting the International best practices

6.3.7 Faculty and Staff recruitment

Human Resource is an important aspect for the growth of any higher education institute. University makes special efforts for recruitment and retention of quality faculty. The desired profile of the faculty at all levels has clearly been defined. The positions are advertised through print and electronic media. The impact of the change has been clearly visible through larger interest among prospective faculty to join Shoolni University. A meticulous process of evaluation that includes seminar presentation and personal interviews with a carefully chosen panel of experts is adopted. To provide impetus to the effort and facilitate selection and induction of highly qualified faculty members at the entry and higher levels, w applications are entertained throughout the year. Internal promotions are also done during the annual appraisals.

6.3.8 Industry Interaction / Collaboration

Shoolini University recognizes the importance of providing international, industrial and corporate exposure to its students and faculty. Frequent industry exposure through industrial visits and lectures by industry experts are a regular practice. The development plans in this direction include:

- i. Expansion of the University's network and consolidate linkages.
- ii. Focus on partnership and participative cooperation.
- iii. Expand the scope of consultancy to provide the industry scientific solutions for their growth.
- iv. Strengthen the mentorship program through industry mentors both for students and faculty

As part of international tie-ups with various organizations, Shoolini University has an exchange program for students and the faculty to pursue studies and undertake research with universities, outside the country. However, the University plans to strengthen and collaborations and tie-ups with universities across the globe.

6.3.9 Admission of Students

The University has an Admissions Committee having representatives of each faculty under the chairmanship of the Vice Chancellor which formulates the guidelines for admissions and reviews the admission process and profiles of admitted students on an annual basis. The Committee has the mandate to monitor and ensure adherence of rules and regulations for admissions, as specified by regulatory bodies, both for eligibility criteria and conduct of the entrance tests. The University has put in place 'single window counselling' for prospective students and parents relating to matters concerning admissions and the facilities being made available.

On the other hand, analysis of admissions is conducted periodically so as to make changes to draw students from all sections of the society. As a result of these strategies, admissions in the University has been on the rise progressively. Amongst the sixteen private universities in the state, Shoolini University attracts the highest number of students.

In order to ensure the required publicity proper advertisements are issued in local and national newspapers, TV Channels, FM Radio, University's website, and also through handbills and inserts in newspapers and outdoor hoardings. University publishes annual prospectus (information brochure) providing details of all courses with their eligibility criteria and elaborating the admission procedure, as also the facilities available in the University. All admissions are made as per the guidelines of the Himachal Pradesh Private Educational Institutions Regulatory Commission/ PCI/ UGC/AICTE. List of all admitted students for each program is posted on the University's website and the Schools' notice boards. The University does not have any Management quota.

6.4 Welfare schemes for

Teaching	Yes
Non teaching	Yes
Students	Yes

All employees have benefitted out of the welfare schemes as enumerated below:

- i. Health insurance.
- ii. Provision of medical leave and on campus medical facilities.
- iii. Exclusive facility for women in women center, including a crèche.
- iv. Subsidized transportation.
- v. Employees Provident Fund.
- vi. Fee concession to wards.
- vii. Incentives for higher qualifications/ generating research grants.
- viii. Special facilities for differently-abled being progressively built up.

The Dean Student Welfare, Dean of Resident Students' and Dean Academic Affairs oversee all initiatives and actions related to students' safety and welfare in the campus and hostels.

Dean Student Welfare complimented by Dean Resident students, supports the students in extra-curricular development through NSS, sports, cultural, social and extension activities etc.

Table 6.1 Student Scholarship Schemes

S. No.	Category	Student Scholarship Schemes
1		Relaxation in admission eligibility as per State and GOI norms Reservations are ensured as per the policy of the Government of Himachal Pradesh
2		Relaxation in percentage Reservations are ensured as per State and GOI Norms
3	Women	Scholarships are provided to single girl child 5 percent relaxation for women candidates
4		Scholarships are provided as per State and GOI norms
5	Persons with varied disabilities	Reservations are ensured as per State and GOI Norms
6	Outstanding achievers in sports and other extracurricular activities	Relaxation in percentage as per University norms

6.5 Total corpus fund generated

26.30 Crores as on 31 March 2017

6.6 Whether annual financial audit has been done		Yes		No
--	--	-----	--	----

6.7 Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	External		Into	ernal
	Yes/No	Agency	Yes/N o	Authority
Academic	ISO 9001:2008	CSIO	V	IQAC
Administrative	ISO 9001:2008	CSIO		

For UG Programmes Yes √	No	
For PG Programmes Yes $\sqrt{}$	No	

6.9 What efforts are made by the University/ Autonomous College for Examination Reforms?

- i. A minimum attendance criterion for appearing in the end term exam is strictly adhered to.
- ii. Online conduction and submission of question papers, assignments, quizzes etc.
- iii. Open book exam introduced
- iv. CBCS 10-point grading scale for examination introduced.
- v. Centralized Question paper setting strong room made operational.
- vi. Fully automated, paperless examination form filling system introduced.
- vii. Format of question papers, distribution of marks and evaluation process is informed in advance to all Deans/HOS's/Program directors and students.
- viii. Results are declared 1-2 weeks after the exam.
 - ix. Results are immediately uploaded on the website and "my shoolini" dash board on the same day.

6.10 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? Not Applicable

6.11 Activities and support from the Alumni Association

Shoolini Alumni Association was constituted to create a platform for students who have passed out to join hands with the University to support its vision and contribute by working together. Though the platform has still to meet its objectives, since the University is still new and its alumni still at junior levels. Objectives kept in mind before the constitution of Alumni Association are given; these are likely to show results in subsequent years:

- i. To maintain a comprehensive database of Shoolini Alumni.
- ii. To identify and promote alumni achievements and enhance the credibility and reputation of the University.
- iii. To keep the Alumniin volved with the University through interaction programs, events and assist in placements.
- iv. To keep the Alumni engaged with the University through Social Media which helps in strengthening the association.
- v. To engage them in Social activities which contribute towards the development of society and nation as well.
- vi. Placement facilities further provided to all students even for two years after successful campus placements

6.12 Activities and support from the Parent – Teacher Association

Though University has no formal structure like parent teacher association, parents are an integral an important stakeholder in enhancing the institutional performance. There is a formal procedure of obtaining parent feedback and conducting their satisfaction survey so as to involve them in decision making processes which impact the academic experience of the students.

6.13 Development programmes for support staff

Computer proficiency up-gradation programmes for the administrative staff to achieve the desired standards and all the staff has been trained to handle computers for the routine jobs. The non-teaching staff has been motivated and the self-development achieved can be gauged from the higher qualifications attained by its staff during the last five years. Special SPRINT (Skill Progression through Rapid Innovative and Intensive training) programmes , Orientation programmes , Effectiveness programmes are also conducted regularly for the non-teaching staff.

6.14 Initiatives taken by the institution to make the campus eco-friendly

Shoolini University's agenda is focused on harnessing, conserving and managing the Himalayan biodiversity. The University aspires to place itself as the resource pool in all fields pertaining to sustainable Himalayan development. It is with this mission that the University is a proud member of the Consortium on Himalayan Universities.

We have continued to improve the campus environment for students and staff, with new teaching research facilities, expanded students accommodation and new study spaces. The most significant addition to the campus is the Yogananda library of the university. We have envisaged on developing additional high -quality sporting amenities like the indoor sports complex with badminton and table tennis facilities for improving students' stay at the university. The addition of gymnasium has provided international look. In years to come, we expect the university to continue to prosper, making a strong and increasing contribution to the regional and national economy.

Criterion – VII

7. Innovations and Best Practices

7.1 Innovations introduced during this academic year which have created a positive impact on the functioning of the institution. Give details.

IQAC (Internal Quality Assurance Cell) has been actively involved in improving the academic systems and processes. The IQAC prepared the Annual Quality Assurance reports and organized the academic review of the departments. Based on the report of the academic review an action plan to implement the findings of the academic review has been developed. The process covered review of curriculum, research, staffing, infrastructure, governance, academic and administrative decision making, strategic and implementation planning encompassing much of the entire academic culture of the University. The findings report sets out a path, by means of a set of recommendations, to achieve a closing of the performance gap. There are also some observations and recommendations which are core to the contemporisation process.

The following innovative measures were taken which has a positive impact on the functioning of the institution and cater to the changing requirements of the students and improving teaching methodology:

- i. Online support for teaching and evaluation is being used. eUniv; Shoolini's online academic portal based on Moodle is fully operational.
- ii. PPT, Videos, Research papers, EBSCO database are made available online.
- iii. Fully operational online examination system that incorporates MCQ, short and descriptive questions, quiz, assignment etc.
- iv. Online discussion forums started to have anytime anywhere dialogue between faculty members and students.
- v. Complete and incognito student course feedback system introduced.
- vi. Yogananda Knowledge Center (YKC), the Central Library is made operational round the clock.
- vii. Students can use the practical labs round the clock.
- viii. Expert lecture sessions by the name of "Guru Series" are operational.
- ix. Faculty Development Program by "Managing partner- Proliferator Advisory & Consulting" firm was organized.
- x. Preparation of daily lecture taken report and monitoring by Pro VC/Dean-Academics/Associate Dean Academics.
- xi. Biometric attendance system for students in hostels introduced.
- xii. In situ monitoring of students during their internships and research projects in industry.
- xiii. 5 professional clubs for co-curricular and extra-curricular activities for students are in place.
- xiv. MOOCS courses started under SWAYAM portal.
- xv. Several academic, research and industry MOU's signed with foreign Universities and corporate firms of high repute.
- xvi. Each course has knowledge outcomes and skill outcomes which are in line with the objectives of the concerned program.

- xvii. Each course is broken down into separate lecture schedules with clear-cut learning outcomes. These learning outcomes collectively make up to the outcome of a particular course. ANNEXURE III
- xviii. All the courses in a particular program in a particular semester are compiled in the form of a booklet with syllabus, lecture schedules, practical details, problem sets and necessary discussion caselets.
 - xix. Enhancing employability through skill enhancement, outcome driven curriculum and modern pedagogy.
 - xx. Shoolini's online learning initiative (eUniv) has innovated continuous learning delivery
- xxi. For functional and soft skills, the SPRINT program has been started as a credit course for MBA students and is being rolled out to other Schools. SPRINT has the potential to be a role model for functional and soft skills training.
- xxii. Progressively shift to online examination and evaluation.
- xxiii. Faculty development programs
- xxiv. Industry linkages and collaborations.
- xxv. Strengthening of mentorship program.
- xxvi. Outer world exposure to faculty and students.

7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

Mentioned under Point 2.15 of the report

7.3 Give two Best Practices of the institution (please see the format in the NAAC Self-study Manuals)

Aspiring to be amongst the Top 200 Global Universities that too by a defined timeline requires 'out of box' solutions and sustained efforts. Having taken up the gauntlet, Shoolini University remains committed to fructify the vision of its founder; the coverage of C-fore's nationwide survey carried in the Education Watch issue of May 2015 has acted as a tonic and

reinforced this commitment. Being ranked 124th out of over 693 universities nationwide

and 54 Most Admired Research University within a short journey of less than six years is indeed heartening. The University has built its edifice on following 'Best Practices in Education' and is pro-actively leveraging technological solutions towards attaining its time bound goals.

Best Practice - 1

1. Title: Promoting Academic Excellence by blending Experience with Talent

2. Objectives of the Practice:

The bedrock for creating a world class University is contingent upon the quality of teachers, especially if it aspires to achieve excellence in academics and research. Though in congruence with the need of the hour for the nation, proliferation of universities and colleges has generated a pan India challenge for Institutes of Higher Education if they are to match and/ or better global standards. Within this, it is an uphill task for any up-coming 'private' University to attract and retain talented teachers to provide continuity in learning and research and at the same time, motivated to aspire for excellence.

Right from its inception, Shoolini University, envisioned itself to be among 200 global universities by the year 2022. To meet this time bound goal, it formulated its own model of faculty development with the aim of imparting balanced education and making its students employable. For this, it evolved a 'Research Driven Model', aimed at following an interdisciplinary approach between basic, applied and engineering sciences, with a wrap up of management sciences and liberal arts.

3. The Context:

In order to meet its ambitious goals, a 'Four tier System' for Faculty Development was evolved by the sponsors of the University, with pro-active support of visionary educationists and scientists, who remain either on its Executive or Advisory Board. The endevour was to set up a world class University, combining academic and teaching pursuits with research for achieving aforesaid rank in 12 years starting from the year 2010.

An analysis of the global ranking mechanism both by the 'QS' and

'The Times', indicated that over 60 per cent emphasis laid on research and was calculated on the basis of research papers and their impact factor, resulting in h-index rewards, distinctions, patents along with quantum of extramural grants from public institutions and industrial sectors. Of the two raking systems 'The Times' eligibility criteria is for filing application calls for a minimum of 200 research papers annually (continuously for five years) which may not be possible without the participation of meritorious and well trained Post Docs at the mid-level, along with the wisdom of Professors of Eminence who are available to train the younger faculty for and support the research driven model of the University.

4. The Practice:

The reputation of any University depends on the quality of teachers. Apropos, Shoolini University has adopted a four tier policy to attract outstanding and experienced teachers. The manning of teachers is therefore planned at four tiers:

- o **Top Tier.** Distinguished and decorated scientists academicians
- Mid-Tier. These are mid-career (Senior Assistant and Associate Professors) teachers, either with Post Doctorate from Internationally acknowledged Centers of Excellence or teachers serving in similar positions in other institutes or holding midcareer positions in corporate sectors.
- o **Intermediate Tier.** This tier includes young dynamic and NET qualified Ph.D's., who have the attributes to excel.
- o **First Tier.** This tier is manned by in-house qualified Ph.D. scholars in pre-identified disciplines. This with the twin aim of training the talented, and also to guide their further pursuit under experienced and talented mentors.

For the top tier, Shoolini University created twelve positions of Professors of Eminence, and in the second tier it has recruited two dozen Post-Docs from the USA, Japan, Europe, Taiwan, Spain and South Korea and other reputed Centers from India and the Corporate Sector. At the third tier are young dynamic Doctoral teachers from renowned Institutes in India, while the first tier is manned by brilliant teachers who have registered for Ph.D. in pre-determined areas of the specialization.

Though desirable, paucity of funds is an impediment to increase the number of mid-career Post Doc teachers; the University having to spend three times better wages than their Indian counterparts. Presently a host of them are drawing more salary than their counterparts from public universities and even UGC scales.

Shoolini University recognizes that the commitment to increasing faculty does not end after the appointment of a new faculty member. Advancing and retaining talented faculty is just as important to enhance the quality and diversity of the faculty, as is the task of recruiting them.

Among the many factors that contribute to the advancement and retention of faculty is the working environment within various faculties, schools and the University. In order to provide an intellectually stimulating and socially congenial atmosphere, the University has instituted several initiatives to retain the faculty.

Some of them are listed:

- o Compensation competitive and at par/better with top universities.
- Annual appraisal for enhancement of pay depending on the achievement(s).
 - o Promotion of professional development.
 - o Research support, especially to new faculty.
 - o Spousal employment.
 - Safe environment, crèche and faculty club.
 - o An award of Rs 10 lac for any research paper published in
- o Nature or Rs 5 lac for publishing in any other distinguished
- o journal of equivalent status.

The University has liberal rules to spend summer/winter vacations or sabbatical leave for finalizing their research finding and also for the purpose of strengthening of tie ups with their counterparts in foreign countries.

5. Evidence of Success:

Success of the practice of faculty engagement in the system can be gauged from the fact that over 90 per cent teachers have continued in the University. Consequently, noticeable

improvements have taken place in teaching, research and extension activities and is substantiated by the following achievements of the University:

- Within a short span of eight years, the University is ranked 124 in the list of leading th universities of the country, 41st among Private Universities, and 54 in the list of Most Admired Science/Technology Universities.(C-fore survey carried in Education World issue of May 2015). 66 Rank in NIRF Rankings 2016.
- o Ranked second amongst Bio-Science based Universities by Bio-spectrum- a prestigious journal.
- Visible cooperation and participation of teachers has led to enhancing employable skills and placement of students.
- Teachers participate voluntarily in activities relating to the revision of curricula.
 Choice based credit system has been accepted willingly from the academic session (2015-16) onwards.
- All teachers formulate their schedule of lectures and lectures are uploaded by the teachers on eUniv platform. The University is on its process to implement switch over of on-line examinations.
- Library has been made fully digitalized by in-house software development.
- o The number of Ph.D. teachers has increased and currently there are many research scholars pursuing doctoral studies.
- o Almost 24 teachers have external funding of their research projects. This totals to Rs 20 crores by way of extramural grants.
- Professors of Eminence at the top and mid-level of Post Docs has increased alliances with a dozen of countries for exchange of students and faculty. In the last two years 36 students have undergone semester exchange programs.
- o 'h' index of 31 is the highest amongst all private and public universities established after 2008, in North India.
- All teachers and Ph.D. students publish papers in Scopus or Thomson and Reuter indexed journals.
- o 100 patents have been filed by the University, essentially focusing on the biochemical and molecular studies on flora and fauna of Himalayas.

6. Problems Encountered and Resources Required:

O Despite such notable achievements, private universities have not been able to establish its credibility amongst the public and the academic community of public institutes. Young members often indulge in confrontation with the Professors of Eminence in private universities retarding growth.

- In the guise of enforcing quality education, the academic authority of the universities tends to get eroded. It needs to be reiterated that globally, Academic Councils are accepted to be superior to administrative regulatory authorities.
- o Increase or decrease of number of seats in a program for the parity purposes and not on merit is un-academic.
- Any reduction in the number of doctoral students retards the utilization of talented and expensive mid-career Post Doc faculty. This also retards the vision of the University to be amongst globally ranked institutes.
- Lack of appreciation of global stands and enforcement of interpretations of regulations are generally counterproductive for those who strive for excellence. 'h' index of 31 achieved by Shoolini University, the highest among public and private institutes established after 2008, speaks of its research achievements by itself. Based on the above, the retention policy tends to fray as many teachers who have worked in the USA and other highly ranked Labs, murmur to return.
- o Differential salary creates heartburning among teachers.
- Their mind set is to rest on previous laurels and bask in the glory of previous academic achievement, year of passing Ph.D., seniority of service etc. rather than on the quality of research papers published. To narrow down this gap, opportunities should be given to such teachers for Post Doc studies for which funds are required to be provided.
- O Funds/resource requirement: Since this is a nationwide malady in the system of Higher Learning in India, and the gap needs to be bridged, it is recommended that the government needs should create a separate corpus fund for private universities and 50 per cent salary of NRI teachers engaged by the private universities should be borne by the government. Liberal research grants should also be given to the teachers working in private institutions so that this national pool is nurtured collectively as a national responsibility.

Best Practice - 2

1. Title: Developing Inclusive Competencies through SPRINT

2. Objectives of the Practice

Delivering uniform pedagogy to the diverse student population with varied demography, social background, exposure levels and language skills is a major challenge. The objective of the SPRINT (denoting accelerated learning) program, therefore is to promote personal and professional growth of each student and to make them globally competent. It attempts to inculcate professional ethics and respect for institutional values so that they are contributing members to the community and nation building.

3. The Context

The Confederation of Indian Industry (CII) released an illuminating report titled 'India Skills Report 2014,' highlighting the challenges that India faces in providing marketable skills and making the youth, 'employment ready.' While the Global Talent Index 2015 assesses that 39 percent of business houses around the world struggle to recruit the right persons, 64 percent of them citing the absence of requisite skills the challenge gets magnified for India as about 75 percent of the business houses struggle to find employable persons with the requisite technical and soft skills.

In view of these challenges, a pointed but sustained intervention was developed as a structured program to bridge gaps in the existing skill set of students. Tailored on the mini MBA program of Stanford University, the SPRINT program initiated by Shoolini University is a blend of classroom activities, simulation exercises, and real life experiences. The objective is to provide an inclusive learning environment, which is stimulating, relevant, and engaging; a fusion of functional and technical skills required for practical use in the real life. Feedback from students provides ample evidence that this form of 'experiential' learning has made a qualitative change in the students of the University, and been a 'Game Changer' in their lives.

4. The Practice

Learning new things is invariably a challenge; it can be mentally exhausting to learn new skills, that too in a short period of time. It is in keeping with these that SPRINT training modules are divided into small interactive sessions to extend the learning process throughout the course. This not only helps to maintain contact with students but periodic intervention also acts to refocus, yet offering the intervening time for self-improvement. In addition, frequent interaction with the corporate big wigs and experts from all walks of life opens the minds of students to wider horizons and varying perspectives which helps them to transit into the real world.

Each SPRINT has a central theme which differs for each module and it is need based, hence different for each school and semester. The program which was started as a pilot project for MBA students, has proved to be a major success story and enriched by the experience, this has been extended across all faculties of the University. SPRINT modules conducted for the MBA students are given below:

o **Induction.** This is a crisp program and acts as an ice breaker for new students once they come on board. This is a surefire way for students to bond with faculty, seniors and peer group to make them feel comfortable in the new environment. Students are given an opportunity to associate with the University's culture and blend in the environment supportive of their professional growth.

- o **Ten Day MBA** (Basic). This SPRINT attempts to introduce course subjects to the students and is helps the ones who are from various streams to understand the basics of subjects they have not studied earlier.
- 10 Day MBA (Advanced). This deals with the subjects at an advanced level. It is interactive and case study are introduced for students on operational and practical aspects. Guest faculty adds value and is a good bedding in ground for students as they prepare for their transition to the corporate world
- o **Entrepreneurship.** Business models, franchising, network distribution, Business plan, interaction with successful entrepreneurs are part of this Sprint. Students create and launch a short term business plan and even get rewarded for the one generating maximum revenue.
- Self-Development. Exhaustive sessions on written and verbal communication are conducted. Listening, articulating, probing, team work, time management and goal setting are some of the subjects of this SPRINT.
- Pre Placement. This is the longest and the most strenuous module which is of two-three weeks duration. Students go through mock interviews, group discussions, etiquettes, grooming, content enrichment etc. Dedicated trainers take charge of aptitude training which helps students to cross the first hurdle of the selection process. Students are guided to answer the FAQ's related to technical and soft skills. There is a strong corporate presence and top management of leading companies interact with students guiding them through the campus to corporate experience.

The program for other schools has been patterned on the lines given above, though the technical content and placement requirements differ.

5. Evidence of Success

Students are the heart and soul of a University and are required to be trained and developed so they can reach their full potential. An employer may spend a fortune on hiring the most promising newcomers, but if not trained properly, even the talented will fail to deliver. This highlights the fact that such programs need to be student centric and focused. Enhancement of confidence, communication skills and overall personality of students is reflected in the student's ability to face interviews with sought after companies which have very stringent recruiting procedures - the success of this program is evident from the response of recruiters.

- Alumni feedback is another evidence that validates the success of this program. They
 have expressed that undergoing the program has been a game changer for them as
 they feel a significant difference in their overall persona.
- o The demand for this program has spread not only across the entire University but in other educational institutes.

- The enhancement in confidence levels of students is also apparent from the way they are able to compere shows, make presentations and organize events without interventions.
- o Faculties who were skeptical of this program now ask for it on a regular basis.
- O Shoolini students stand out during their training periods and seem to be more in control of their "Campus to Corporate" journey. This program has played a significant role in the laurels earned by The School of Business Management and Liberal Arts. It is essentially because of the success of the SPRINT that the school has been ranked the best private upcoming business school by ASSOCHAM India.

6. Problems Encountered and Resources Required

The success of this program has not been without roadblocks.

- Since the demand for this program outstripped capabilities, it was a challenge to cater to large numbers.
- o Maintaining the quality of the program remains a major challenge.
- o Important r e s o u r c e s r e q u i r e d f o r S P R I N T a r e t o p c l a s s infrastructure, dedicated trainers, corporate interaction and an environment that fosters learning. Support from governmental bodies would go a long way in supporting programs like this which are a very crucial part of the National Skill Development Program

7.4 Contribution to environmental awareness / protection

Since sustainability of the Himalayan eco-system is a thrust area for Shoolini University, it is incumbent that the focus is directed on environment, especially since the University is nested in the Mid Himalayas. This includes taking up eco preservation in an institutionalized manner and focused research for the rejuvenation of the eco-system.

It was for this purpose that the University started an 'Eco Club, in early 2012, with the aim of creating a 'Clean and Green Consciousness' on campus, and progressively extending to the immediate neighbourhood and the larger Himalayan Region. It was in pursuance with this aim that the University not only takes pride in being a 'neat and litter free' campus, but being a part of the Prime Minister's 'Swach Bharat Abhiyan' and undertaking research on Himalayan sustainability, individually and as part of the consortia of Himalayan Universities.

Students and faculty members of the university have been actively participating in Swachh Bharat Abhiyan started by the Prime Minister of India. On 2nd Oct, 2016, the students and staff took the initiative of cleaning solan town. The university also installed dustbins at various places in the city. Similarly, on 2nd Oct, 2017, the university's students and staff held a candle march to spread awareness about the Swachh Bharat Abhiyan of the Government. In addition, the students and staff of the university have regularly been involved in plantation activities.

The Shoolini university has always been concerned about the economic plight of marginal hill farmers. In partnership with the Yogananda Satsanga Society of India and University of Horticulture and Forestry, Nauni, Solan, the university has adopted the Panthi Village in Shimla District, HP, for plantation of fruit trees- with the objective of creating ecological conservation as well as creating a secondary source of income for farmers in this dry and arid region. On February 8, 2015, several plants were distributed to villagers. Since the adoption of the village, over seven thousand saplings have been distributed free of cost to the farmers. The survival of these plants and after care is monitored.

7.5 Whether environmental audit was conducted?	Yes		No		
--	-----	--	----	--	--

7.6 Any other relevant information the institution wishes to add. (For example SWOT Analysis)

Shoolini's biggest Strength emanates from itsdetermination to excel in academic repute and outshine in the quality of research, and by so doing, be counted in the elite club of Premier Institutes globally. Adding objectivity to this ambitious vision is the defined timeline of 2022. The fact that this vision is shared by the Trustees, Management and more importantly, by faculty and staff who are the life and blood of this institution, remains a major support.

Shoolini's focus on research and development across Schools and its success to date, is its second biggest strength.

In the short journey of the University thus far, there has been infusion of substantial government funds for research (over 25 Crores). With thirty (funded) labs, over a hundred patents and an 'h' factor of 31, Shoolini has emerged as a leading contender in the list of 'Most Admired Science Universities,' a distinction that places it heads above its contemporaries in India.

8. Plans of institution for next year

The uniqueness of the Himalayas biodiversity offers thousands of unanswered research issues which can make India a front runner in the drug industry. The need is to undertake research work through coordinated efforts by Himalayan Universities. Shoolini University with a dozen patents in the field of life sciences can play the leading role among the Consortium of Himalayan Universities.

In addition, bio-remediation, climatic change and conservation of water resources along with rehabilitation of bio-ecological and geological ecosystems need to be taken for societal benefits. Shoolini University needs to play the lead role in formulating joint projects for international funding on the aforesaid themes. While a start has been made, we need to further energize research efforts on the myriad issues that afflict the Himalayas. In order to be acknowledged as a premier institute in this field, we need to undertake outcome driven research. At the same time, the approach should be multi-disciplinary with multiple objectives and outcomes. Apart from opportunities within the institution, collaborative projects need to be formalized within the consortium of Himalayan Universities, Governmental Bodies and NGO's. In addition, this opens up another area for collaboration with China through the MoU with Lanzou University.

In view of its growing importance and expanding domains in the fields of ICT and the Cyber world, coupled with the technical acumen and proven prowess of the University, there is a great opportunity to expand different fields in academics and to undertake research. In view of the fact that HP intends to be an IT hub, there is ample opportunity for expanding the scope of ICT and taking it to the next level – the role of a Center of Excellence being pivotal for this initiative.

In order to strengthen over activities the focus will be on:

- 1. Broad basing Funding and Governmental Support
- 2. Enhance Reach-through Technology and Linkages
- 3. Improve Quality of Academic faculty

Name VARSHA PATIL

Name

Signature of the Coordinator, IQAC

Signature of the Chairperson, IQAC

ANNEXURE I

Shoolini University Academic Calendar – 2016-17 FOR OLD/ NEWLY ADMITTED UG, PG and Ph.D. STUDENTS

Course Title and Code to be offered June 20, 2016

Meeting of Academic Council June 24, 2016

Admission Call by Admission Cell June 27-July 01, 2016

Allotment of courses and Notification by

Deans

July 01, 2016

Course Design and Lecture Schedule July 15, 2016

Release of Time Table by

Vice Chancellor

July 28, 2016

SEMESTER (ODD)

	All old students (UG/PG / M.Phil/ Ph.D)	Newly admitted Undergraduate Students	Newly admitted M Sc/ M BA/ M Pharma / M.Tech Students	Newly admitted M.Phil / PhD Students
Registration	Aug 1, 2016	Aug 8-9, 2016	Aug 10-11, 2016	Aug 16, 2016
Orientation/ Induction/ I Card Preparation/ Fee for newly admitted students	-	Aug. 09, 2016 (Compulsory to attend)	Aug. 11, 2016 (Compulsory to attend)	Aug. 17, 2016 (Compulsory to attend)
Commencement of Classes	Aug 2, 2016	Aug 10, 2016	Aug 12, 2016	Aug 17, 2016
Late Registration (With late fee)	Aug 2-05, 2016	Aug 10-16, 2016	Aug 12-18, 2016	Aug 17-19, 2016
Indoor Sports Championship	Aug. 20-21, 2016	Aug. 20-21, 2016	Aug. 20-21, 2016	Aug. 20-21, 2016
Teachers Day(Marathon 2015)	Sept 5, 2016	Sept 5, 2016	Sept 5, 2016	Sept 5, 2016
I Term Examination	Sept 21 – 23, 2016	Sept 21 – 23, 2016	Sept 21 – 23, 2016	Sept 28 – 30, 2016

Intra University Cultural Competition	Oct. 06-08, 2016	Oct. 06-08, 2016	Oct. 06-08, 2016	Oct. 06-08, 2016
Shoolini Univ. Foundation Day (Third Convocation)	Oct. 16, 2016	Oct. 16, 2016	Oct. 16, 2016	Oct. 16, 2016
II Term Examination	Oct. 26-28, 2016	Oct. 26-28, 2016	Oct. 26-28, 2016	Nov 7-9, 2016
Diwali Vacation Student/Staff	Oct 29 – Nov. 4, 2016			
University Athletic Meet	Nov 19-20, 2016	Nov 19-20, 2016	Nov 19-20, 2016	Nov 19-20, 2016
Inter Deptt. Volley Ball/ Basketball	Nov 26-27, 2016	Nov 26-27, 2016	Nov 26-27, 2016	Nov 26-27, 2016
Payment of tuition fee/Hostel fee for next semester	Dec. 1-15, 2016	Dec. 1-15, 2016	Dec. 1-15, 2016	Dec. 1-15, 2016
Late fee payment with fine for next semester	Dec. 16-30, 2016	Dec. 16-30, 2016	Dec. 16-30, 2016	Dec. 16-30, 2016
Appraisal of staff	Dec. 10, 11, 17 & 18, 2016			
End Term Examination	Dec. 16-30, 2016	Dec. 16-30, 2016	Dec. 16-30, 2016	Dec. 30, 2016 – Jan 03, 2017
Result Declaration	Jan. 7, 2017	Jan. 7, 2017	Jan. 7, 2017	Jan. 7, 2017
Working Days	98 (Excluding Holidays)	93 (Excluding Holidays)	91 (Excluding Holidays)	90 (Excluding Holidays)
Winter Vacation (Students)	Jan. 01- 29, 2017	Jan. 01- 29, 2017	Jan. 01- 29, 2017	Jan. 04- 29, 2017

Allotment of courses and Notification by Deans Jan. 2, 2017

Course Design and Lecture Schedule Jan. 12, 2017

Release of Time Table by Vice Chancellor Jan. 12, 2017

Start of next semester Jan. 30, 2017

SEMESTER (EVEN)

Registration (Online)	Jan. 30, 2017	Jan. 30, 2017	Jan. 30, 2017	Jan. 30, 2017
Commencement of classes	Jan. 31, 2017	Jan. 31, 2017	Jan. 31, 2017	Jan. 31, 2017
Late Registration (With Late Fee)	Feb. 3-6, 2017	Feb. 3-6, 2017	Feb. 3-6, 2017	Feb. 3-6, 2017
I Term Examination	March 8-10, 2017	March 8-10, 2017	March 8-10, 2017	March 8-10, 2017
Spring cum Flower Festival	March 19, 2017 (Sunday)	March 19, 2017 (Sunday)	March 19, 2017 (Sunday)	March 19, 2017 (Sunday)
Theatre cum Musical Festival(MOKSH)	March 24-25, 2017	March 24-25, 2017	March 24-25, 2017	March 24-25, 2017
Inter Deptt. Cricket Championship	April 08-09, 2017	April 08-09, 2017	April 08-09, 2017	April 08-09, 2017
II term Examination	May 3-5, 2017	May 3-5, 2017	May 3-5, 2017	May 3-5, 2017
Payment of tuition fee/Hostel fee for next semester	May 1-15, 2017	May 1-15, 2017	May 1-15, 2017	May 1-15, 2017
Late fee payment with fine for next semester	May 16-30, 2017	May 16-30, 2017	May 16-30, 2017	May 16-30, 2017
End Term Examination	June 1-13, 2017	June 1-13, 2017	June 1-13, 2017	June 1-13, 2017
Declaration of Result/ Graduation Day/ Parent- Teacher Interaction	June 20, 2017	June 20, 2017	June 20, 2017	June 20, 2017
Vacation (for students)	June 19–Aug 6, 2017	June 19–Aug 6, 2017	June 19–Aug 6, 2017	June 19-Aug 6, 2017
Working Days	93 (Excluding Holidays)	93 (Excluding Holidays)	93 (Excluding Holidays)	93 (Excluding Holidays)

Note:

- 1. Quiz/Surprise test will be during class period.
- 2. Instructors will be giving assignments (8 for UG and 5 for PG) and after evaluation will return to the student within 4 days of submission.
- 3. Instructors to submit result of I, II term within 4 days of examinations to Controller of Examination through Dean Academics.

ANNEXURE II

FEEDBACK ANALYSIS

Student feedback was taken on a predesigned questionnaire. The questionnaire was uploaded on the euniv (learning management system LMS) of the university. The questionnaire consisted of six parameters viz. General, Content, Pedagogy, Communication/ Control, eUniv and Overall Rating. Parameter *General* had one item namely 'regular and punctual in taking the classes. *Content* had two items namely 'has good subject matter knowledge/command over the subject' and 'subject or the topic is presented systematically, clearly and according to the lecture schedule'. Parameter *Pedagogy* had two items namely 'encourage students participation and class discussions' and 'use of PPTs/audio-visual aids/examples/diagrams'. Parameter *Communication/Control* had two items namely 'easily/comfortably manages/ handles (any misconduct behaviour) the students in class' and 'language/words/gestures/sound is loud & easily understood'. Parameter *Euniv* had two items namely 'course supplement on euniv is regularly updated with sufficient content (lecture schedule, PPT, Pdf, student notes, video lectures)' and 'takes tests, assignments etc. on euniv'. Parameter *Overall Rating* consisted of two items 'should he/she be teaching this course to the next set of students' and 'what is your overall rating for the teacher with respect to this course'.

All the questions were asked on a Likert scale consisting of five categories namely: strongly disagree, disagree, neutral, agree and strongly agree. One question of the overall rating parameter consisted of responses ranging from 1 star to 5 stars. There was also one open ended question in the form which asked about any other suggestions or comments of the students. All the responses of the students were anonymous in order to make the process fair. The process of taking students' feedback is run at the end of the semester wherein each class is given an IT lab slot (date and time) during which they give the feedback of the respective course teachers. The data thus generated was analyzed by the centralized IT department of the university. From the analysis of the student feedback data of the year 2016-17, it was seen that all the faculty members of the university had a consolidated average score ranging from 3.26 to 4.87 (Refer images below). This implied that most of the faculty members had an above average feedback.

Sample Feedback
Mode: Anonymous There are required fields in this form marked *.
<u>General</u>
Regular and punctual in taking the classes.* O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
Content
Has good subject matter knowledge/ command over the subject.* O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
Subject or the topic is presented systematically, clearly & according to the lecture schedule.* O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
Pedagogy
Encourage student participation and class discussions.* O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
Use of PPT's/ audio-visual aids/ examples/ diagrams.*

O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
Communication/Control
Easily/ comfortably manages/ handles (any misconduct/ misbehavior) the students in class.* O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
Language/ Words/ Gestures/ Sound is loud and clear & easily understood.* O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
<u>eUniv</u>
Course supplement on eUniv is regularly updated with sufficient content (Lecture Schedule, PPT, PDF, Student notes, Video Lectures) * O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree
Takes tests, assignments etc. on eUniv.* O Strongly Disagree O Disagree O Neutral O Agree O Strongly Agree

	he/she be teaching this course to the next set of students.* Strongly Disagree
	Disagree
0	Neutral
0	Agree
0	Strongly Agree
What is	s your overall rating for the teacher with respect to this course?*
	1 Star (Lowest)
0	2 Star
0	3 Star
0	4 Star
0	5 Star (Highest)
Anu of	ner suggestions or comments
Hilly Oli	iei suggestions of comments
Curlo	omit your answers

ANNEXURE III Course Name



Course Hume	·	Shoolini
Course Code	:	<i>♦</i> University
Course Instructor	:	
Hours:		
	Credits:	
Course Description	:	
Course Content:		
Unit-A:		
Unit-B:		
Unit-C:		
Unit-D:		
Course Outcomes:		
1. Knowledge Outco	omes:	
At the end of the cou	rrse, the student should be able to:	
•		
•		

2. Skill Outcomes:

At the end of the course, the student should be able to:

Methodology:

Grading:

Required Books and Mater	Required Books and Materials:				
Text Books:					
1. 2.					
Reference Books:					
1. 2. 3. 4.	Sala dala fan (Canna Cada Canna Nasa)				
	Schedule for (Course Code: Course Name)				
Lecture: No					
Pedagogy	•				
	•				
	•				
Topics to be covered	•				
	•				
Learning Outcome(s)	•				
Readings	•				
	•				
Case Study/Practical	•				
Assignment/Quiz/Project	No, mode, date and time				
Instructions for Next lecture	•				

Internal assessment

End Term Exam

Shoolini University outperforms in quality of research



SciVal Data (2014-2017)

Research Quality Indicators

	Research Output (SCOPUS Documents)	Category Normalized Citation Impact	% International Collaboration	Citation Impact	% Documents in Top 1%	% Documents in Top 10%
Shoolini University* (Estb. 2009)	452	1.41	37.8	5.1	1.5	25.4
Top 10 Indian Private Universities	28526	0.67	10.9	1.8	0.6	10.3
Indian Institute of Technology (IIT) – Mandi* (Estb. 2009)	769	0.95	27.8	3.3	3.2	30.9
Indian Institute of Technology Technology (IIT) - Delhi	8098	1.11	20.8	3-5	2.8	31.8
Indian Institute of Science (IISC) – Bangalore®	10456	1.06	27.2	4.0	2.2	37.9
Top 10 Indian Academic Institutions	54373	0.94	19.0	3.4	1.5	24.8
Top 10 Global Universities	393654	Z.11	47.5	8.3	7.7	49.3

Source SolVal *Time Period: [2014-2017] Updated January 24, 2017

Top Indian Patent Applicants from Institutes and Universities



8. No.	Name of Institute/University	Applications Filled			
	NA AND	2015-16	2016-17	2017-18	
1	Indian Institute of Technology	391			
2	Amity University	99			
3	Bharath University	65			
4	Indian Institute of Science	46			
4	Chitkoro University	46			
5	Savetha School of Engineering	33			
5	G. H. Raisoni College Of Engg / G. H. R. Labs And Research Centre	33			
6	Shoolini University Of Biolechnology And Management Sciences	22	33	48	
6	Janardan Rai Nagar Rajasthan Vidyapeeth (Deemed) University	22			
7	Veltech Dr. Rr & Dr. & Technical University	20			
8	Siddaganga Institute of Technology	17			
8	National Institute OfPharmaceuticalEducationAnd Research	15			
9	Dr. M.G. R. Educational And Research Institute	15			
10	King George's Medical University	14			

Shodini R&D

Abbreviations:

CAS - Career Advanced Scheme

CAT - Common Admission Test

CBCS - Choice Based Credit System

CE - Centre for Excellence

COP - Career Oriented Programme

CPE - College with Potential for Excellence

DPE - Department with Potential for Excellence

GATE - Graduate Aptitude Test

NET - National Eligibility Test

PEI - Physical Education Institution

SAP - Special Assistance Programme

SF - Self Financing

SLET - State Level Eligibility Test

TEI - Teacher Education Institution

UPE - University with Potential Excellence

UPSC - Union Public Service Commission
