

To

The Dean Faculty of Science, Invertis University, Barcilly (U.P), India

Subject: Request to provide permission for conducting Pre-BOS on 4/09/2020.

Respected Sir,

As per the recommendations of Course review committee (CRC) and programme review committee (PRC) of Department of Applied Sciences and Humanities for session 2020-21 it is required to conduct Pre-BoS for the same. The list of changes to be discussed in the pre-BoS meeting are as given below:

- 1) Curriculum based on CBCS syllabus for B.Sc. PCM/ZBC.
- 2) Introduction of Field Project/Internship in M.Sc. (CHEM/MATHS/PHYS).
- 3) Introduction of Skill based courses.
- 4) Introduction of Problem solving skill development courses.
- 5) Inclusion of Employability/Enterpreneurship and personality development courses.
- 6) Introduction of courses related to Communication skill development.
- Development of Constructive and practical learning in Material Science Lab and Chemistry Lab.
- 8) Any other relevant issue.

Herewith, I request you to kindly provide the permission for conducting pre-BoS meeting on 4/09/20 for session 2020-21.

Yours sincerely,

HOD, Dept. of ASH

Head

Department of Applied Science nvertis University, Bareilly (U.P.)



To.

14 Aug, 20

The Dean, Applied Science and Humanities Invertis University, Bareilly (U.P), India Subject: Permission for conduction of Pre-BOS on 4 Sept, 20

Respected sir,

As per the recommendations of Course review committee (CRC) for 2020-21 of Department of Applied Sciences and Humanities & Program review committee (PRC) agrees on all the changes recommended by CRC committee regarding the new syllabus structure. The following changes are requested by CRC and accepted by PRC and also recommended by Pre-BOS of department:

- 1) Skill based courses introduction
- 2) Problem solving skill development course introduction
- 3) Employability and personality development program inclusion
- 4) Communication skill development
- 5) Constructive and practical learning Material Science Lab and Chemistry Lab development

These above changes are recommended for consideration and discussion in Course review committee (CRC) for Department of Applied Sciences and Humanities. Invertis University Bareilly. Kindly Grant the permission for conducting Pre-BOS for session 2020-21

Yours sincerely,

Thanks and regards

Dr. Kamlesh Kumar Dubey Head

Head. Department of Applied Skingers and Humanities is University, Bareilly (U.P.)
Invertis University
Bareilly-243 123

(II.P.) India

PreBos

Agenda of the meeting for pre- BoS (Department of Applied Science and Humanities)

S.No.	o. Applied Science and Humanities		
1	Syllabus updation- B.Sc (H) in Physics; Chemistry & Mathematics (From semester I to Semester VI)		
2	Syllabus opdation- B.Sc.(PCM) (From semester I to Semester VI)		
3	Syllabus updation- B.Sc. (ZBC) (From semester I to Semester VI)		
4	Syllabus updation- M.Sc. in Physics; Chemistry & Mathematics (From semester I to Semester IV)		
5 .	Syllabus updation PhD in Physics; Chemistry & Mathematics Coursework		
6	Approval of Evaluation scheme for B.Sc (H) in Physics; Chemistry & Mathematics (From semester I to Semester VI)		
7	Approval of Evaluation scheme for (PCM) (From semester I to Semester VI)		
8	Approval of Evaluation scheme for (ZBC) (From semester I to Semester VI)		
9	Approval of Evaluation scheme for M.Sc. in Physics; Chemistry & Mathematics (From semester I to Semester IV)		
10	Approval of elective courses and evaluation scheme for PhD in Physics; Chemistry & Mathematics.		
1	External Examiner list for Theory and Practical examinations		

All members are requested to attend.

HOD, Nept of AS

Head

Department of Applied Science
or us University, Bareilly (U.P.)

REGISTRAR REGISTRAN BAREILLY

11-Sept 2020 Applied Science Fo

	Applied Science Faculty List or	11-26 by 2020			
S.No.	NAME OF FACULTY	Mobile (Whatsapp No)	Sign		
	Départment of	Physics	Sign		
1	Prof. P.P. Singh (DEAN, FS & SW)	9690015567			
2	Dr. Kamlesh Kumar Sharma	7217011259			
3	Mr. Arun Kaushik	7217011260	dr_		
4	Dr Ruchi Mishra	7217011267	Rock		
5	Dr Sanjeev Jain	7217011270	GW,		
6	Dr Surya Pratap Gautam	- 7217011271	S.p. Gondon		
7 -	Dr Yogesh Kumar				
	Department of C	hemistry			
1	Dr. Gopesh Chandra Sharma	7217011261	-hu		
2	Dr. D. Arumugam	7217011263	1 1000		
3	Dr. Sandeep Kumar Dixit	7217011264	a to		
4	Dr Kuldeep Chauhan	7217011268	Kulderp		
	Ms Kirti Baranwal	7217011269	KING		
5	Dr Sandeepan Maity	7217011272	Sucily		
0	Department of Mathematics				
-	Prof. R.K. Shukla (DEAN, A & Eng.).	9690017913			
1	Dr. Kamlesh Kumar Dubey (HOD)	7217011217	1/22		
2		7217011258			
3	Mr. Ashutosh Pradhan	7217011262	Arun al		
4	Ms. Shiyani Shukla				
5	Dr. Akanksha Shukla				
6	Ms Samridhi Saxena	9935197190	down		
7	Mr Vivek Rajput 7217012767	7217011273	Luchele		
8	Dr Suchita Gupta		The same		
	Department of Life	7217011266	Dollary		
1	Dr. Satendra Singh	7217011266	Louis		
1 2	D. Santash Jashi	7217011265	Charge		
44		9451586152	- Kar 17		
3	Dr Rangoli Krishna 72170/2770				

Head
Department of Applied Science
order University, Barcelly (U.C.)

MINUTES OF MEETING OF Pre-BOARD OF STUDIES (Pre-BOS)

The Pre- Board of Studies of the programs B.Sc.(PCM); B.Sc.(ZBC); M.Sc. (Physics); M.Sc.(Chemistry); M.Sc.(Mathematics) were executed on online mode (Google meet) on 04-9-2020 in which the following things to be updated in the curriculum of said programs:

- Updation of syllabus and evaluation scheme of B Sc. PCM and B Sc. ZBC as per CBCS system
- Introducing Field Project / Internship during semester break of all M Se. programs and viva-voce will be in III semester.
- Updation of M.Sc. Mathematics program by introducing a specialization of Data Science in M Sc. Mathematics.
- The course of Python at advance level to be introduced in M.Sc. Mathematics program
- All the faculty members of department of applied science and humanities were presented in the pre-BoS on online mode (Google meet).

Your Sincerely,

HOD, ASH

Head
Department of Applied Science

Invertis University, Bareilly (U.P.)

REGISTRAR REGISTRAR BAREILLY BAREILLY

ACTION TAKEN REPORT 2020 FOR Pre -BOARD OF STUDIES MEETING (Pre-BOS)

S.No.	Particular	Action Taken
1	Updation of syllabus and evaluation scheme of B Sc. PCM and B Sc. ZBC as per CBCS system	Recommended CBCS in B.Sc.PCM and B.Sc. ZBC program to BoS
2	Introducing Field Project / Internship during semester break of all M Sc. programs and viva-voce will be in III semester.	Recommended field Project/ Internship in all M Sc. programs in semester break and viva- voce in III semester to BoS.
3	Updation of M.Sc. Mathematics program by introducing a specialization of Data Science in M.Sc. Mathematics.	Recommended updation in M.Sc. Mathematics program by introducing a specialization of Data Science to BoS.
4	The course of Python at advance level to be introduced in M.Sc. Mathematics program	Recommended Python at advanced level as core course in M.Sc. Mathematics to BoS.

Head
Department of Applied Science
Invertis University, Bareilly (U.P.)



To.

The Hon'ble Vice-Chancellor,

14/8/24

Invertis University,

Bareilly (U.P), India

Through: Dean, Faculty of Science

Subject: Permission for conduction of BOS on date 27/08/2021

Respected sir,

As per the recommendations of Course review committee (CRC) for 2020-21 of Department of . Applied Sciences and Humanities & Program review committee (PRC) agrees on all the changes recommended by CRC committee regarding curriculum under CBCS syllabus structure. The following changes are requested by CRC and accepted by PRC and also recommended by Pre-BOS of department:

- 1) Skill based courses introduction
- Problem solving skill development course introduction
- 3) Employability and personality development program inclusion
- 4) Communication skill development
- 5) Constructive and practical learning: Material Science Lab and Chemistry Lab development.

These above changes are recommended for consideration and discussion in BOS meeting. Kindly consider Pre-BOS suggestions for better development of curriculum and put up the same before BOS for Department of Applied Sciences and Humanities, Invertis University Bareilly. Kindly Grant the permission for conducting BOS on 27/08/2021 for session 2020-21.

Yours sincerely,

Thanks and regards,

Dr. Kamlesh Kental Dubpareilly (U.P.)
Chairman, Hoarding Silidies
Head, Department of
Applied Science

Applied Sciences and Humanities

16/08/21 Prof. P. P. Singh

Dean, Faculty of Science

Santoni.

INVERTIS CLAVES ...

BAREILLY

The Vice-Chancellor Invertis University, Bareilly (U.P), India

SUBJECT: CONSTITUTION OF BOARD OF STUDIES (BOS)

Respected Sir

I would like to say that on your kind permission for conduction of the BoS in the Department of Applied Sciences and Humanities, I am proposing the following members for the Board of Studies of the programs B.Sc.(PCM); B.Sc.(ZBC); B.Sc.(H) Physics; B.Sc.(H) Chemistry; B.Sc.(H) Mathematics; M.Sc. (Physics); M.Sc.(Chemistry); M.Sc.(Mathematics)-

S.No.	Name and Position	Designation	Contact number and E-mail
1.	Dr. K.K Dubey HOD & Associate Professor Mathematics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Chairman	7217011217 kamlesh.dubey@invertis.org
2.	Prof. P. N. Pandey Ex VC, NGB University Prayagraj	External Expert Member (Mathematics)	9450609696 pnpiaps@gmail.com
3	Prof Rajeev Pandey Department of Statistics Lucknow University, Lucknow	External Expert Member (Mathematics	9415277411 profrajeevlu@gmail.com
4.	Prof. S K. Awasthi, Department of Chemistry, Delhi University.	External Expert Member (Chemistry)	9582087608 satishpna@gmail.com
5.	Prof. S. N. Pandey, Department of Botany, Lucknow University.	External Expert Member (Life Science)	9335905815 snpandey511@gmail.com
6.	Prof Munish Kumar Department of Physics CBSH, G B Pant University PantNagar	External Expert Member (Physics)	8218281241 munish_dixit@yahoo.com
7.	Prof. R. K. Shukla, Dean, Faculty of Ag. & Engg., Invertis University, Bareilly	Member (Mathematics)	7217027782 deanengg@invertis.org
8	Mr. Ashutosh Pradhan, Assistant Professor Mathematics. Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Mathematics)	7217011258 ashutosh.p@invertis.org
9.	Dr. Sanjeev Kumar Jain, Associate Professor Physics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Physics)	7217011270 sanjeev.j@invertis.orgERSITY INVERTIS UNIVERSITY

10.	Dr. Yogesh Kumar, Assistant Professor Physics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Physics)	7217012771 yogesh.k@invertis.org
11.	Dr. Durairaj Arumugam, Assistant Professor Chemistry, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Chemistry)	7217011263 arumugam@invertis.org
12.	Dr. Sandeepan Maity, Assistant Professor Chemistry, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Chemistry)	7217011272 sandeepan.m@invertis.org
13.	Dr. Gaurav Agarwal, HOD & Assistant Professor, Computer Science Department, Invertis University, Bareilly	Member from Other Department (Computer)	7217011218 gaurav.a1@invertis.org
14.	Dr. Shashank Upadhyay HOD & Assistant Professor Department of Biotechnology Invertis University, Bareilly	Member from Other Department (Life Sciences)	7217011303 shashank.u@invertis.org
15.	Dr. Satendra Singh Assistant Professor Life Science Department of Applied Sciences & Humanities, Invertis University, Bareilly	Member (Life Sciences)	7217011266 satendra.s@invertis.org
16.	Dr Santosh Joshi, Assistant Professor Life Science, Department of Applied Sciences & Humanities, Invertis University, Bareilly	Member (Life Sciences)	7217011265 santosh.j@invertis.org

It is request for the approval of BOS committee.

Sincerely,

14/07/21

Prof. P. P. Singh

Dean, Faculty of Science,

Invertis University, Bareilly

14.7.21

VICE CHANCELLOR INVERTIS UNIVERSITY BARE'LLY

Agenda of the meeting

S.No.	Applied Science and Humanities	
1	Syllabus updation- B.Sc (H) in Physics; Chemistry & Mathematics (From semester I to Semester VI)	
2	Syllabus updation- B.Sc.(PCNI) (From semester I to Semester VI)	
3	Syllabus updation- B.Sc. (ZBC) (From semester I to Semester VI)	
4	Syllabus updation- M.Sc. in Physics; Chemistry & Mathematics (From semester I to Semester IV)	
5	Syllabus updation PhD in Physics; Chemistry & Mathematics Coursework	
6	Approval of Evaluation scheme for B.Sc (H) in Physics; Chemistry & Mathematics (From semester I to Semester VI)	
7	Approval of Evaluation scheme for (PCM) (From semester I to Semester VI)	
8	Approval of Evaluation scheme for (ZBC) (From semester I to Semester VI)	
9	Approval of Evaluation scheme for M.Sc. in Physics; Chemistry & Mathematics (From semester I to Semester IV)	
10	Approval of elective courses and evaluation scheme for PhD in Physics; Chemistry & Mathematics.	
11	External Examiner list for Theory and Practical examinations	

All members are requested to attend

Head

Dr. Kamlesh Kumar Dubent of Applied Science Chairman (BOS) epartment of Applied Science HOD & Associate Pflife Still versity, Bareilly (U.P.)

Faculty of Science,

Invertis University, Bareilly, U.P. India

Copy to: Hon'ble Vice-Chancellor Sir, Registrar Sir, Members

(Santons.

Attendance sheet for BOS (Board of Studies)

BOS (Board of Studies) Meeting of Department of Applied Sciences & Humanities was held on online mode on google meet 12:00 noon onwards.

The link of the google meet-

BoS ASH Deptt Physics

Friday, August 27 · 12:00 - 12:30pm

Google Meet joining info

Video call link: https://meet.google.com/xpy-wfcf-reh

Following members were present in the meeting:

S.No.		Designation	Contact number and E-mail
1.	Dr. K.K Dubey HOD & Associate Professor Mathematics, Applied Sciences & Humanities Department, Invertis University, Bareilly		Head
2.	Prof Munish Kumar Department of Physics CBSH, G B Pant University PantNagar	External Expert Member (Physics)	Department of Applied Science Invertis University, Bareilly (U.P.
3,	Dr. Sanjeev Kumar Jain, Associate Professor Physics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Physics)	attended online
4.	Dr. Yogesh Kumar, Assistant Professor Physics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Physics)	Dun.
٥.	Dr. Gaurav Agarwal, HOD & Assistant Professor, Computer Science Department, Invertis University, Bareilly	Member from Other Department (Computer)	A.





Physics BoS meeting link on 27 Aug 2021

MUNISH DIXIT <munish_dixit@yahoo.com>
Reply-To: MUNISH DIXIT <munish_dixit@yahoo.com>

Sat, Aug 28, 2021 at 10:51 AM

To: Kamlesh Kumar Dubey <kamlesh.dubey@invertis.org>, "Prof. P. P. Singh" <deansciences@invertis.org>

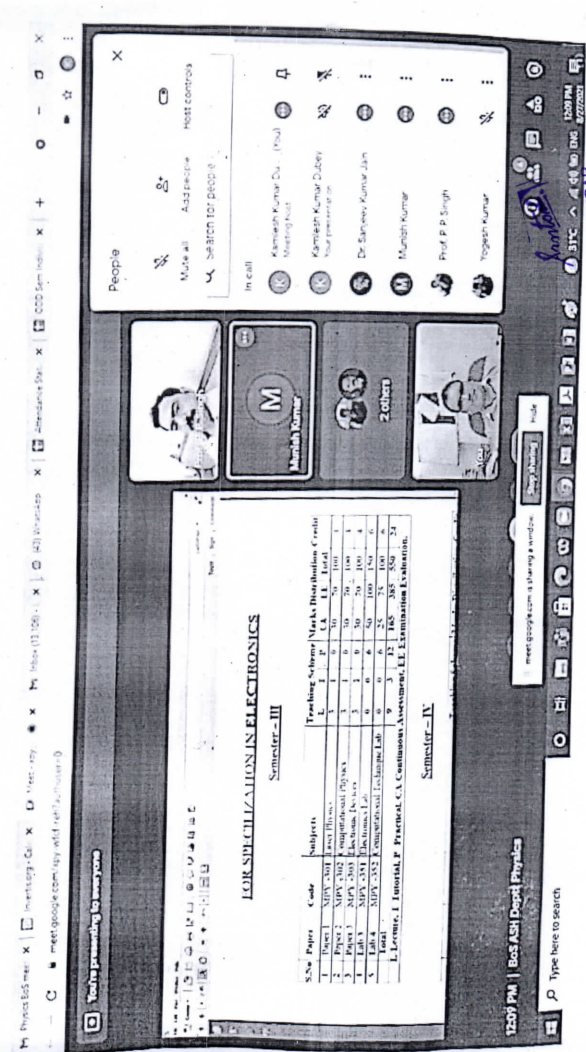
I have attended the meeting BOS on August 27, 2021 (online mode). All the courses were discussed and found good. I therefore approve these courses.

Munish Kumar Professor of Physics G. B. Pant University of Ag. and Tech. Pantnagar 263145.

On Friday, 27 August, 2021, 09:02:10 am IST, Kamlesh Kumar Dubey-kamlesh.dubey@invertis.org wrote:

[Quoted text.hidden]

REGISTRAR INVERSITY BAREILLY



¢ © Meet - cy - ★ × → t-bbox (13,106) - 1 × □ (43) Whatskop × □ Attendance Stati × □ ODD Sem Indivo × meet google.com/xpy-wtcl rehtauthusered M Physics BoSmer X | I Invertisory - Cal X 12:05 PM | Bos ASH Deptt Physics Type here to search

INVERTIS UNIVERSITIVE BAREILLY

Date: 27) 8|2|

Attendance sheet for BOS (Board of Studies)

BOS (Board of Studies) Meeting of Department of Applied Sciences & Humanities was held on online mode on google meet 11:30 Am onwards.

BoS ASH Deptt Mathematics

Friday, August 27 · 11:00 - 11:30am

Google Meet joining info

Video call link: https://meet.google.com/cuk-fktt-gxw

Following members were present in the meeting:

S.No.	Name and Position	Designation	Signature
1.	Dr. K.K Dubey HOD & Associate Professor Mathematics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Chairman	Head
2.	Prof. P. N. Pandey Ex VC, NGB University Prayagraj	External Expert Member (Mathematics)	Department of Applied Science Invents University, Bareilly (U.P.) ortlanded online
3 .	Prof Rajeev Pandey Department of Statistics Lucknow University, Lucknow	External Expert Member (Mathematics	
4.	Prof. R. K. Shukla, Dean, Faculty of Age Engg., Invertis University, Bareilly	Member (Mathematics)	attacked online.
5	Mr. Ashutosh Pradhan, Assistant Professor Mathematics. Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Mathematics)	Als/21.
6.	Dr. Gaurav Agarwal, HOD & Assistant Professor, Computer Science Department, Invertis University, Bareilly	Member from Other Department (Computer)	K.

REGISTRAR RSITY

REGISTRAR RSITY

REGISTRAR RSITY

RAPEILLY





Regarding Consent with the approval for BOS 2020 - 2021 in the Department of Applied Sciences and Humanities

Prof.Rajeev Pandey sprof rajeevlu@gmail.com>
To Kamlesh Kumar Dubey <kamlesh dubey@invertis.org>

Fri, Aug 27, 2021 at 3:57 PM

Dear Dr Dubey.

I accept your invitation to join the online meeting on the said date and time as an expert. In this context, I would like to share my view that the desirability of the basics of C# and Kotlin in the paper on Data Science is felt if deemed fit in the BoS scheduled on 27.08.2021 and to be approved by the other members are in the opinion. In case if it is not suitable, the same may be included as a part of the said paper under the NEP 2020.

Regards,

[Quoted text hidden]

Dr. Rajeev Pandey
Professor & Head
Department of Statistics
University of Lucknow
Lucknow, 226 007 (INDIA)
Mob.: 9415277411
http://www.dacg.in/

NVERTIS UNIVERSITY
BARELLY





Regarding Consent with the approval for BOS 2020 - 2021 in the Department of Applied Sciences and Humanities

Prof. P. N. Pandey <pnpiaps@gmail.com>
To: Kamlesh Kumar Dubey <kamlesh.dubey@invertis.org>

Fri, Aug 27, 2021 at 6:56 PM

Dear Dr Dubey, As you know, I attended the BOS meeting as per schedule. After meaningful discussion the proposed syllabi were approved.

P N Pandey(Dr)
Former Prof & Head, Department of Mathematics, University of Allahabad
Prayagraj
[Quoled text hidden]

Manutode.

REGISTRAR RSTY

INVERTIS UNIVERSITY

BAREILLY

0 4 6 2 0 O STC ~ 4 00 to 100 Trans. | 0 4 0 年 日 年 日 0 0 0 0 0 日 日 日 1 0 The service of the construction of the constru 0 D Tree MERTESSTRAN Atheres Products 1220 AM | Bos.ASH Deptt Methalwelles ☐ Invertsorg meetgoog'e ro M Cremany w

7

133 0 ○ 班 图 作 信 ○ ○ 图 6 图 图 图 图 图 6 0 11c ~ 4 ce to 10 0 0 11c 0 % E & 0 ķ × M Cemistryan X | Investigate X (B Vect - 1 x M labor (1310 X | D (47) Whath X | B Attendance X (B 000 Sem lin X | S MATERIA のは日 Credi rı CI Tool ESM MSM Total 8 9 8 8 20 Distribution 0 Ç, meetgooglecom is sharing a window. 30 0% ~ 2 30 30 9 2 20 20 2 20 33 3 4 Scheme _ 0 0 Probability and Stochastic Processes Mathematical Methods Functional Analysis # meet google.com/ouk-fktt-gon/authuser=0 四世代 1000 二十十二 PYTHON Lab SUBSCI MALLASS MATLAB Python DSE-1 The here to seaffy. With 11:10 AM | Bos ASK Deptt Mathematics CH · · · MMA302 MNIA031 MINEA301 ND14303 MMA304 NEMAJSI CODE Touthe presenting to energine Paper 1 Paper 2 Paper 3 Payer 5 Paper 4 PAPE R Ê E 01. O

Attendance sheet for BOS (Board of Studies)

BOS (Board of Studies) Meeting of Department of Applied Sciences & Humanities was held on online mode on google meet 10:00 Am onwards.

BoS ASH Deptt Chemistry and Life Sciences

Friday, August 27 · 10:00 - 10:30am

Google Meet joining info

Video call link: https://meet.google.com/bjj-vnbe-gfu

Following members were present in the meeting:

	S.No.	Name and Position	Designation	Signature
		Dr. K.K Dubey HOD & Associate Professor		Signature
	1.	Mathematics, Applied Sciences & Humanities Department, Invertis	· Chairman	1
	120	University, Bareilly		\
	2.	Prof. S K. Awasthi, Department of Chemistry, Delhi University.	External Expert	N
	3.	Prof. S. N. Pandey, Department of Botany, Lucknow University.	(Chemistry) External Expert Member (Life Science)	attendedenline
	4.	Dr. Durairaj Arumugam, Assistant Professor Chemistry, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Chemistry)	altended online
5	5.	Assistant Professor Chemistry, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Chemistry)	Smarry 27-08-21
6	i. ·	HOD & Assistant Professor Department of Biotechnology Invertis University, Bareilly	Member from Other Department (Life Sciences)	Meuhunkcupudn 27/8/21
7		Dr. Satendra Singh Assistant Professor Life Science Department of Applied Sciences & Humanities, Invertis University, Bareilly Dr Santosh Joshi,	Member (Life Sciences)	Sate 139 27/00/21
8.		Assistant Professor Life Science, Department of Applied Sciences & Humanities, Invertis University, Bareilly	Member (Life Sciences)	dalalasty
			INVERTIS UN	LLY





Chemistry and Life Sciences BoS meeting link on 27 Aug 2021

Shyam pandey <snpandey511@gmail.com> .
To Kamlesh Kumar Dubey <kamlesh dubey@invertis.org>

Fri, Aug 27, 2021 at 11 09 AM

To
The Head
Department of Applied Sciences and Humanities
Invertis University

Dear Sir.

I read the syllabus of life sciences carefully. It is proper and no need to change it. I recommend this syllabus to go run and further necessary action.

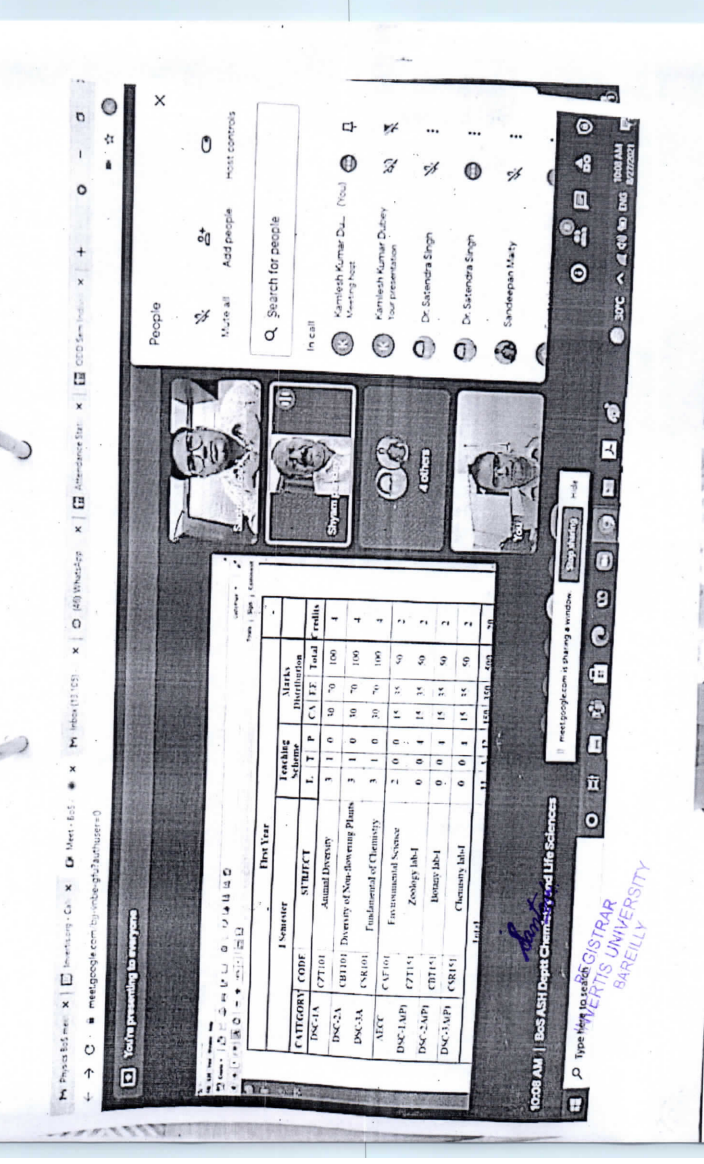
Thanks and regards

S.N. Pandey Professor Department of Botany University of Lucknow Lucknow

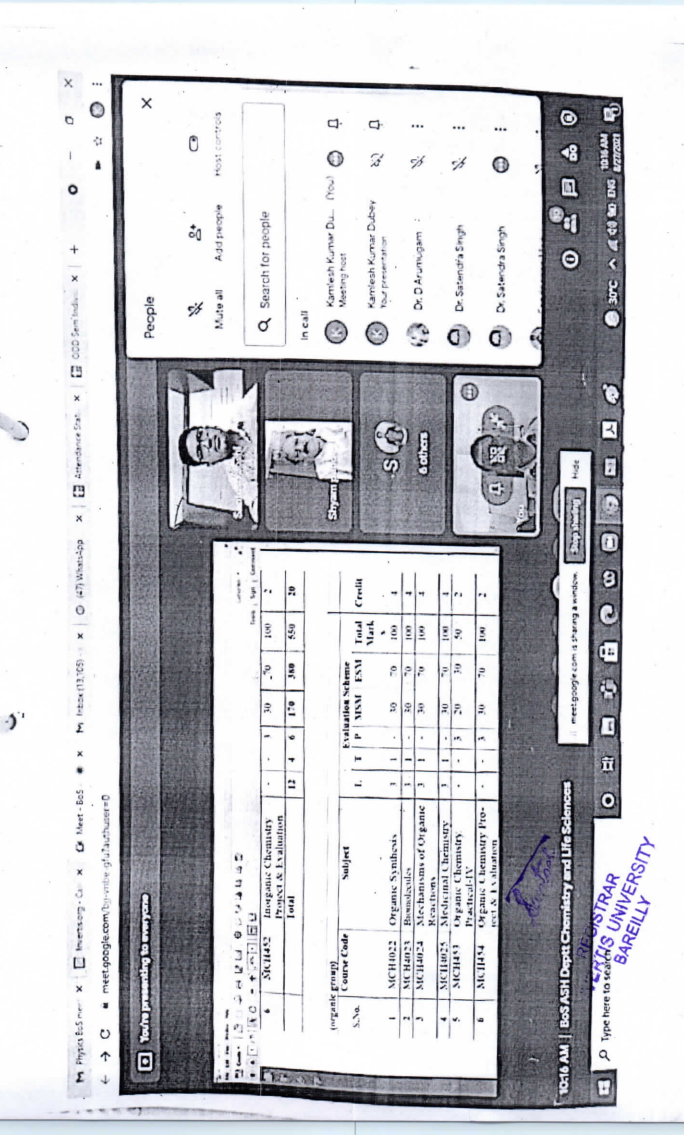
Quoted text hidden)

X D Host controls Sorc ~ # 40 the pre serious 45 0 4 1 4 0 D ¢ı 0 0 5% 0 0 Add people Q Search for people ċ0 Dr. Satendra Singh Dr. Satendra Singh Sandeepan Mary Prof. P. P. Singh Meeting host M. Intox (13,105) - 1 × □ (45) WhatApp × □ Amendance Statu × □ 000 Sem Indiv × Mute all People % in call 0 Prof. P. P. St. × ø 10:06 AM | Bos ASH Deptt Chamistry and Life Sciences M Physic BoSmer X | Inventorg - Co | X | C | Weet - BoS meet.google.com/by-vnbe-gfu?authuser=0 D Type herring Earth SUNIVERSITY

BAREILLY U Τ









Regarding Consent with the approval for BOS 2020 - 2021 in the Department of Applied Sciences and Humanities

2 messages

Kamlesh Kumar Dubey <kamlesh.dubey@invertis org>
To:pnpiaps@gmail.com

Mon. Aug 23, 2021 at 10:15 AM

Prof P N Pandey
Ex-VC Nehru Gram Bharti University
Ex-Head, Department Of Mathematics, University of Allahabad
Prayagraj, UP, India

Respected sir, Greetings of the day!!

We are delighted to inform you that the honorable Vice chancellor sir of Invertis
University, Bareilly (U.P. India) has approved your name as an Expert member for the
proposed BOS for Academic session 2020-2021 for the Department of Applied Sciences
and Humanities.

Kindly Provide your consent for the same.

I request you to kindly provide your suggestions for any amendment in the attached syllabus.

We will conduct an online BOS meeting on 27-August-2021 at 11:30 am onwards and the links will be shared with you soon.

Attachments: CBCS Syllabus: For Courses B Sc PCM M.Sc Mathematics (With Specialisation in Data Sciences)

Dr Kamlesh Kumar Dubey

Associate Professor (Mathematics)
Head,
Department of Applied Sciences and Humanities
Mo-7217011217

5 attachments

BScPCM First Year wef 2020-21.pdf

BScPCM Third Year wef 2020-21.pdf

- -1 732K
- M Sc Mathematics 2020-21 lind year.pdf
- BScPCM Second Year wel 2020-21.pdf
- M Sc Mathematics 2020-21 lst year.pdf

Prof. P. N. Pandey <pnpiaps@gmail.com> To: Kamlesh Kumar Dubey <kamlesh.dubey@invertis org>

I accept the same.
 [Oucted text hidden]

Mon. Aug 23, 2021 at 11:26 AM

REGISTRAR REGISTRAR INVERTIS UNIVERSITY BAREILLY

Department of Applied Sciences and Humanities Invertis University, Bareilly

MINUTES OF MEETING OF BOARD OF STUDIES (BOS)

The Board of Studies of the programs B.Sc.(PCM); B.Sc.(ZBC); M.Sc. (Physics); M.Sc.(Chemistry); M.Sc.(Mathematics) was executed on online mode (Google meet) on 27-8-2021 in which the following things

- Updation of syllabus and evaluation scheme of B Sc. PCM and B Sc. ZBC as per CBCS system
- Introducing Field Project / Internship during semester break of all M Sc. programs and viva-voce will
- Updation of M.Sc. Mathematics program by Introducing a specialization of Data Science in M Sc.
- Topics like Kotlin, C# was suggested by the expert in the course of Python at advance level in M.Sc.
- The course Differential Geometry was suggested by the expert in M.Sc. Mathematics program
- The following members were present in the BoS on online mode (Google meet)

S.No	Name and Position	Designation
1.	Prof. P. N. Pandey Ex VC, NGB University Prayagraj	External Expert Member (Mathematics)
2.	Prof Rajeev Pandey Department of Statistics Lucknow University, Lucknow	External Expert Member
3	Department of Chemistry	(Mathematics
	Prof. S. N. Pandey	External Expert Member (Chemistry)
4.	Department of Botany, Lucknow University. Prof Munish Kumar	External Expert Member
5.	Department of Physics CBSH, G B Pant University PantNagar	(Life Science) External Expert Member
5.	Prof. R. K. Shukla, Dean, Faculty of Engg.,	(Physics)
	Invertis University, Bareilly	Member (Mathematics)

INVERTIS

7.	Mr Ashutosh Pradhan, Assistant Professor Mathematics. Applied Sciences & Humanities Department, Invertis University, Barcilly	Member (Mathematics)
8	Dr Sanjeev Kumar Jain, Associate Professor Physics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Physics)
9.	Dr. Yogesh Kumar, Assistant Professor Physics, Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Physics)
10.	Dr Durairaj Arumugam, Assistant Professor Chemistry. Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Chemistry)
11.	Dr. Sandeepan Maity. Assistant Professor Chemistry. Applied Sciences & Humanities Department, Invertis University, Bareilly	Member (Chemistry)
12.	Dr. Gaurav Agarwal, HOD & Assistant Professor, Computer Science Department, Invertis University, Bareflly	Member from Other Department (Computer)
13.	Dr. Shashank Upadhyay HOD & Assistant Professor Department of Biotechnology Invertis University, Bareilly	Member from Other Department (Life Sciences)
14.	Dr. Satendra Singh Assistant Professor Life Science Department of Applied Sciences & Humanities, Invertis University, Bareilly	Member (Life Sciences)
15.	Dr Santosh Joshi, Assistant Professor Life Science, Department of Applied Sciences & Humanities, Invertis University, Bareilly	Member (Life Sciences)

The rest of the designed curriculum were found suitable and recommended to the Academic Council for the approval.

Dr. Kamlesh Kunpar Dubey Chairman, Board of Studies Head, Department Applied Science Applied Science Applied Science

ACTION TAKEN REPORT 2020 FOR BOARD OF STUDIES MEETING (BOS)

S.No.	Particular	Action Taken
.1	Updation of syllabus and evaluation schem of B Sc. PCM and B Sc. ZBC as per CBC system	Recommended to approve for implementing CBCS in B.Sc.PCM and B.Sc. ZBC program to Academic Council.
2	Introducing Field Project / Internship during semester break of all M Sc. programs and viva-voce will be in III semester.	The state of the s
3	Updation of M.Sc. Mathematics program by Introducing a specialization of Data Science in M Sc. Mathematics.	Recommended to approve for implementing updation in M.Sc. Mathematics program by introducing a specialization of Data Science to Academic Council.
5	Topics like Kotlin, C# was suggested by the expert in the course of Python at advance level in M.Sc. Mathematics program	Recommended to approve for implementing Python at advanced level including Kotlin, C# as core course in M.Sc. Mathematics to Academic Council.
	The course Differential Geometry was suggested by the expert in M.Sc. Mathematics program.	Recommended to approve for implementing addition of course on Differential Geometry in M.Sc. Mathematics program to Academic Council.

REGISTRAR INVERTIS UNIVERSITY BAREILLY

Department of Applied Science morths University, Bareilly (U.P.)

Course Review Committee (CRC)

no thient of Fashion Design has proposed the faculty names for Course Review Committee:

	O d
Ms. Anshu Singhal	:Committee Head 3 how Sy had
Ms. Shewali Sahay	Member Shawali Sahay
Dr. Manali Singh	Member Marale

esponsibilities of CRC members:

- Take the feedback form of stakeholder by student, Alumni, employer, faculty & parent.
- Feedback Response.
- Collect the data of stakeholder individually.
- Analysis of data through table and Pi-chart.

Dr. Monika Negi

Head, Department of Fashion Design

Head Department of Fashion Design Invertis University, Bareilly (U.P.)

REGISTRAR REGISTRAR UNIVERSITY

Meern	The state of the s	CRt member meeting				
Date o	Date of Meeting: 16-08	10-08-2020	Change of Second	The second secon		
Location:		Fearlty Calvin (CC)	Start danc:	Control of the last of the las	3:00 PM	
Chair:		Dr. Monika Neoi	Lad tane:		4:00 PM	
1. Agenda			The State of the S			
1	Distribute the feedbak form	Distribute the feedbak form of stakeholder androtte manning almost	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
5.	Collect the feedback form		, atumni, employer and inc	· (dilin)		
10	Feedback response of stakeholder individually	eholder individually		,		
4	Analysis of stakeholder form	CONT				
2. Sum	2. Summary of Discussion					N. P. San
4	The feedback forms to be d	lietrihinted amount the englant				
of.	Collection of feedback form	Collection of feedback forms from the various stakeholdows	rems, attimini, employer an	d faculty.		
10	The individual feedback response to be collected	Spanse to be collected				
4	The analysis of the feedbac	The analysis of the feedback forms to be done and the action taken made and				
. Reco	3. Recommendation	The second secon	takerricport need to be pre			
1	CRC member recommendat	CRC member recommendation to PRC member for first-bar propaga-	Property and Control of the Control	THE STREET STREET, S.		
4. Aerio	Action Taken Report		Occasi.			
1	Collection of feedback forms	135			Control of the second s	
2	Analysis of stakeholder form				Ms. Anshu Singhal	
Aften	5. Attendee		Contraction of the last of the		Ms. Shewali Sahay	
		10	この一大の生活を 東西のあり			
-	Ms. Anshu Singhai	Such				
7	2 Ms. Shewali Sahay (%)	Feirl Sahay		**		
(1)	Dr Manall Sinoh	Mouda				

Department of Fashion Design Department of Design Department of Design D

Sondoek.

Analysis report of Employer feedback forms on Design and Review of Syllabus Department of B.Sc. Fashion Design. (2020-21)

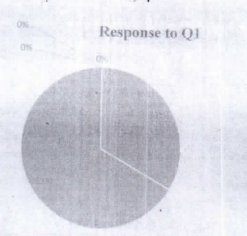
S. No.	Questions	Strongly	Agree	Neutral	Disagree	Strongly
-1	A. Curriculum is effective in enhancing team - work.	1	2	0	0	Disagree 0
2:	B. Curriculum helps in overall , , , personality development.	1	2	- 0	0	0
3	C. Curriculum enhances employability.		2	0	0	0
4	D. Skill based content in curriculum.	E T	2	0	0	0
5	E. Curriculum is effective in developing ICT & communication skills.		2	.0	0	0
6	F. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines.	1	2	0	0	0
7	Additional Remarks (If any):	0	0	0	0	
	Total	6	12	0	0	0

Head Department of Fashion Design Invertis University, Bareilly (U.P.)

REGISTRAR REGISTRAN REGISTRAN UNIVERSITY

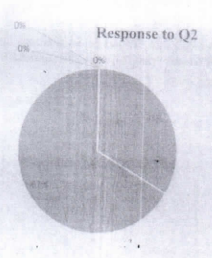
1 Page

Q1: Curriculum is effective in enhancing team - work.



- # Strongly agree
- # Agrida
- 4 Neutra
- # Disagree
- Strongly Disagree

2. Curriculum helps in overall personality development.

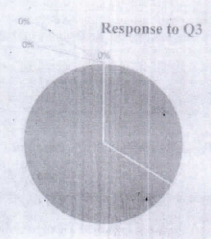


- s Strongly agree
- * Agree
- # Neutra
- # Disagree
- * Strongly Disagree

REGISTRAR RESITY

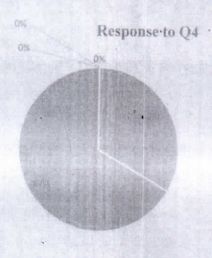
21Page

3. Curriculum enhances employability



- Strongly agree
- # Agree
- * Neutral
- A Disagree
- # Strongly Disagree

4. Skill based content in curriculum

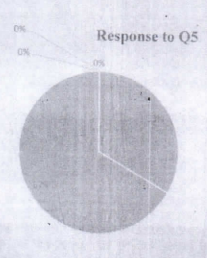


- * Strongly agree
- # Agree
- a Negtra
- # 51 congly Disegree

REGISTRAR RSITY
INVERTIS UNIVERSITY
BASEILLY

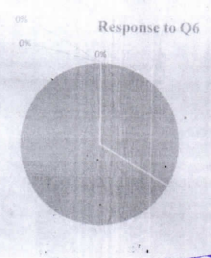
3 | Page

5. Curriculum is effective in developing ICT & communication skills.



- a Strongly auree
- # Agree
- = Neutral
- n Disagree
- # Strongly Disagree

Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines.



- = Strongly agree
- n Agree
- Neutral
- a Disagree
- * Strongly Disagree

REGISTRAR REGISTRAR INVERTIS UNIVERSITY

410000

Overall Employer Feedback of Curriculum

Overall Employer Feedback



- * Strongly agree
- w Agree
- · Neutral

Observations:

- 1. It is observed from overall feedback of Employer that maximum curriculum fulfils the objectives of team work.
- 2. We have observed that Employer are satisfied from the communication · and employability skills acquired from the structure of the curriculum.
- 3. We have observed that Employer agreed that course carriculum is effective in developing ICT skills.
- 4. We have observed that Employer agreed that the curriculum is effective in real life situations, trends and practices in Fashion field.

Analysis report of Alumina feedback forms on Design and Review of Syllabus Department of B.Sc. Fashion Design. (2020-21)

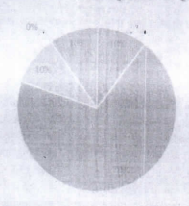
S. No.	Questions	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
-1	A. Curriculum was fulfils the objectives.	. 2	14	2	0	2
2	B. Curriculum helps in overall personality development.	1	1	0	0	0
3	C. Curriculum enhances employability.	P. 0		0	0	0
4	D. Curriculum helps in developing analytical and problem solving skills.	i	0	0	0	0
5	E. Curriculum is effective in constructive learning.	1	0	0	0	0
6	F. Curriculum is effective in developing analytical and problem solving skills.	1	0	. 0	0	0
7	Additional Remarks (If any): .	0	0	0	0	. 0
	Total	6	16	2	0	2

Head
Department of Fashion Design
Invertis University; Bareilly (U.P.)

REGISTRAR REGISTRAN INVERTIS UNIVERSITY

Q1: Curriculum was fulfills the objectives

Response to Q1.



alusty njeren

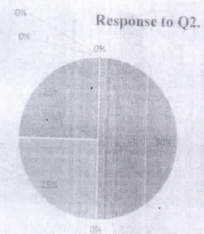
Aprae

Negtral

Disagree

Strongly Disagree

2. Curriculum helps in overall personality development.



Strangly agree

Auren

w Neutral

Disagree

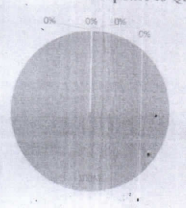
Strongly Disagree

REGISTRAR RESITY BAREILLY

TITTE

3. Curriculum helps in developing analytical and problem solving skills.

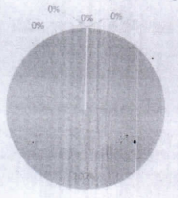
Response to Q3



- « Strongly agree
- # Agree
- g Neutral
- = Disagree
- * Strongly Disagree

4. Curriculum is effective in constructive learning

Response to Q4

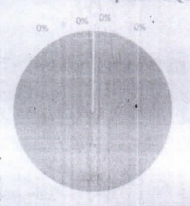


- # Strongly agree
- = Agree
- Neutra
- Disagree
- a Strongly Disagree

REGISTRAR RESITY

5. Curriculum is effective in developing analytical and problem solving skills.

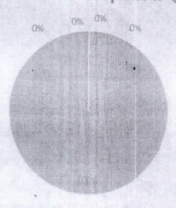
Response to Q5



- 4 Strongly agree
- s Aprop
- a Naurest
- m Disagras
- Strongly Disagree

6. Curriculum is effective in developing analytical and problem solving skills.

Response to Q6

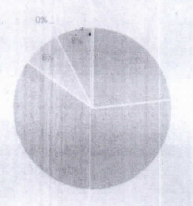


- a Strongly agree
- 1 Stee
- Neutral
- w Disagree
- # Strongly Disagree

REGISTRAR RESTY

Overall Alumina Feedback of Curriculum

Alumina Feedback of Curriculum



- Strongly agree
- = 2g/er
- Neutral
- Disagreé
- # Strongly Disagree

Observations:

- There is observed from overall feedback of Alumina that maximum curriculum fulfils the objectives
- We have observed that Alumina are satisfied from the communication and employability skills acquired from the structure of the curriculum.
- We have observed that Alumina agreed that course curriculum is effective in developing analytical and problem solving skills.
- We have observed that Alumina agreed that the curriculum is effective in constructive learning.

REGISTRAR RESITY BARELLY

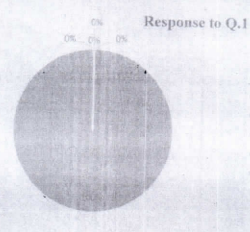
Analysis report of Faculty feedback forms on Design and Review of Syllabus Department of B.Sc. Fashion Design. (2020-21)

S. No.	Questions	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1	A. Objectives of curriculum are fair and impartial.	3	0	. 0	0	0
2	B. Employability is given weightage in curriculum design and development.	3	0	9	0	0
. 3	C. Program outcomes of the curriculum are well defined.	. 1	2	0	0	0
4	D. Curriculum has been updated from time to time.	2	1	0	0'	0
5	E. Curriculum having good academic flexibility.	2		0	0	0
6	F. Curriculum helps in improving personality development of students.	L	2	. 0	. 0	0
	Total	12	6	0	0	. 0

Department of Fashion Design Invertis University, Bareilly (U.P.)

REGISTRAR RSITY
INVERTISUNIVERSITY
AREILLY
11 Page

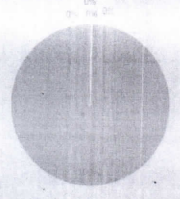
1. Objectives of curriculum are fair and impartial.



Strongly agree

2. Employability is given weightage in curriculum design and development.

Response to Q.2.



= Strongly agree = Agree

Neutral

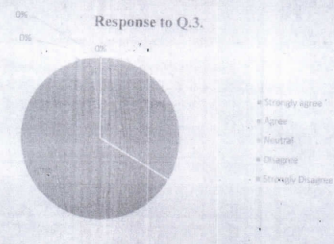
» Disagree

Stringly Disagree

REGISTRAR REGISTRAR INVERTIS UNIVERSITY BAREILLY

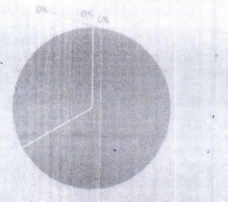
1.02.13

3. Program outcomes of the curriculum are well defined.



4. Curriculum has been updated from time to time.

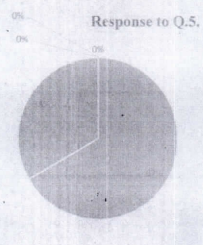
Response to Q.4.



- # Strongly agree
- # Agree
- = Neutral
- = Disagree
- * Strongly Disagree

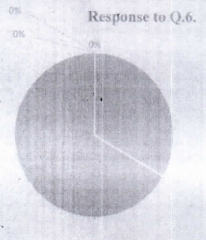
REGISTRAR INVERTIS UNIVERSITY BARFILLY

5. Curriculum having good academic flexibility.



- ≥ Strongly agree
- = Agree
- · Neutral
- e Disagree
- Strongly Disagree

6. Curriculum helps in improving personality development of students.

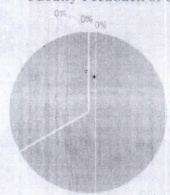


- = Strongly agree
- a Agre
- Neutra
- a Disagrad
- * Strongly Disagrae

REGISTRAR RESTY WERSTY

Overall Faculty Feedback of Curriculum

Faculty Feedback of Curriculum



- Strongly agree
- r Agree
- Westral
- w Disagrei
- Strongly Disagree

Observations:

- It is observed from overall feedback of Faculty that maximum course curriculum is satisfactory, with fair and impartial objectives of syllabus.
- We have observed that Faculty are satisfied from the employability skills which are involved in the course structure of the curriculum.
- 3. We have observed that Faculty are satisfied from good academic flexibility of the course curriculum.
- 4. We have observed that Faculty are satisfied from the structure of the curriculum.

MUNICIPAR STIN

Analysis report of Parents feedback forms on Design and Review of Syllabus Department of B.Sc. Fashion Design. (2020-21)

S. No.	Questions	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
1	A. Course content of the curriculum is having current contents.	3	12.	2	0	0
2	B. Curriculum helps in overall personality development of your ward.	2	. 13	. 2	0	0
3	C. Curriculum enhances employability.	1	- 11	5	0	0
4	D. Curriculum helps in . intellectual aptitude of your ward.	I	12	4	0	0
5	E. Curriculum is updated from time to time.	1	14	2	0	0
6	F. Curriculum is effective in enhancing communication skills.	3	11	2	0	0
	Total '	11	73	17	0	0

Head
Department of Fashion Design
Invertis University, Bareilly (U.P.)

REGISTRAR INVERTIS UNIVERSITY BAREILLY

1. Course content of the curriculum is having current contents.

Response to Q.1.

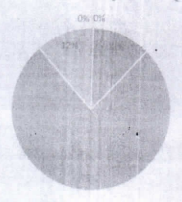


a Strongly agree a Agres Neutral

W Disagree w Strongly Disagree

2. Curriculum helps in overall personality development of your ward.

Response to Q.2.



Strongly agree

S AND RE

Neutral

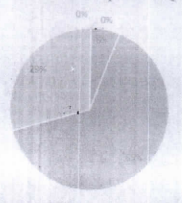
Obagne

Strongly Disagnee

REGISTRAR RESITY

3. Curriculum enhances employability.

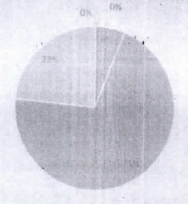
Response to Q.3.



- a Strongly agree
- = Agree
- Neutral
- # Disagree
- Strongly Disagree

4. Curriculum helps in intellectual aptitude of your ward.

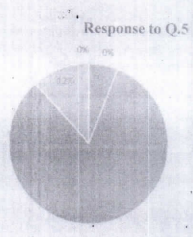
Response to Q.4



- eAtrongly agree
- 1115
- Strongly Disagree

REGISTRAR RITY
INVERTIS UNIVERSITY
BAREILLY

5. Curriculum is updated from time to time.

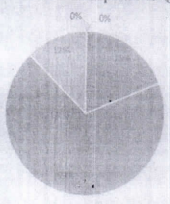


- = Strongly agree
- a Agree

- * Strongly Disagree

6. Curriculum is effective in enhancing communication

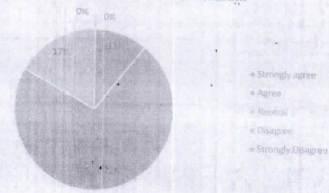
Response to Q.6.



- * Strongly agree
- # Agree
- · Heutral.
- * Disagree

Overall Parent Feedback of Curriculum

Parent Feedback of Curriculum



Observations:

- It is observed from overall feedback of parents that maximum course is satisfactory from overall curriculum and is having current contents.
- We have observed that parents agreed that the course curriculum is enhancing the overall development of their wards.
- We have observed that parents are satisfied with the updated course curriculum which helps to enhance employability and intellectual aptitude of their ward.
- We have observed that parents agreed that course curriculum is helpful to enhance the communication skill of their ward.

Santock.

REGISTRAR
REGIST

Analysis report of Student feedback forms on Design and Review of Syllabus Department of B.Sc. Fashion Design. (2020-21)

S. No.	Questions	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
j	A. Curriculum helps in developing overall personality.	9	17	0	0	Disagree
2	B. Curriculum is structured, comprehensive, relevant and arranged properly.	8	15	3	0	0
3	C. Need to update curriculum.	3	13	6	3	
4	D. Curriculum helps in developing analytical and problem solving skills.	. 4	15	4	3	0
5	E. Curriculum having good academic flexibility.	5	17	3	0	1
6	F. Skill based content in curriculum is present.	8	14	3	1	0
	Total	37	91	19	7	2

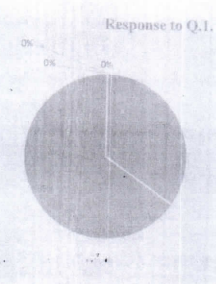
Head

Department of Fashion Design Invertis University, Bareilly (U.P.)

Santock!

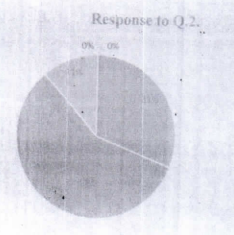
REGISTRAR
INVERTIS UNIVERSITY
BAREILLY

1. Curriculum helps in developing overall personality.



- w Strongly agree
- # Aures
- THE REST
- a Disagree
- a Strongly Disagree

2. Curriculum is structured, comprehensive, relevant and arranged properly.

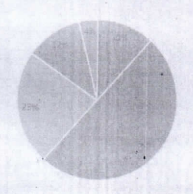


- * Strongly agree
- # Agree
- * Neutral
- « Disagree "
- * Strongly Disagree

REGISTRAR REGISTRAN INVERTIS UNIVERSITY

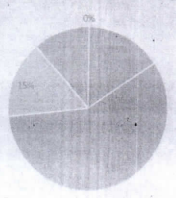
3. Need to update curriculum.

Response to Q.3.



- * Strongly agree
- a Arres
- a Mountal
- # Disagree
- * Strongly Disagree
- 5. Curriculum helps in developing analytical and problem solving skills.

Response to Q.4.



- * Strongly agree
- * Agree
- le Neutral
- a Disagram
- #Strongly Disagree

REGISTRAR INVERSITY

1.12.1

5. Curriculum having good academic flexibility.

Response to Q.5.



- # Strongly agree
- **A**JAMBO
- #7leutral
- · * Disagree
- # Strongly Disagree

6. Skill based content in curriculum is present.

Response to Q.6.

0%



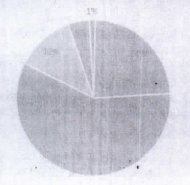
- Strongly agree
- -Agree
- Neutral
- * Disagree
- a Strongly Disagree

REGISTRAR REGISTRY BAREILLY

24 | Rage

Overall Student Feedback of Curriculum

Student Feedback of Curriculum



strongly agree

Agree

E Neutral

m Distance

= Strongly Disagree

Observations:

- There is observed from overall feedback of students that maximum students are satisfied from overall curriculum of syllabus.
- We have observed that students are satisfied from the analytical skills are involved in the structure of the curriculum.
- We have observed that students are satisfied the skill based curriculum involved in the syllabus.
- We have observed that students are satisfied from the structure of the curriculum.

Manufack.
REGISTRAR
REGIST

Program Review Committee (PRC)

Department of Fashion Design has proposed the faculty name for Program Review Committee:

Dr. Monika Negi	Committee Head · Welling
Ms, Anshu Singhal	Member 3 molus
Ms. Shewali Sahay	Member Frenchi Saha
Dr. Manali Singh,	Member Monatt
Mr. Sandeep Abhishek	Member (Jahaha)
Mr. Amritansh Mishra	Member

responsibilities of PRC members:

- implementation of feedback received from stakeholders."
- Shaping the curriculum which include PO, PSO, CO courses focused on skill/ entrepreneurship/ employability.
- Ensure at least 20% change in the syllabus of courses.

Dr. Monika Negi

Read, Department of Fashion Design

Head nem of Fashion Design University, Bareilly (U.P.) Prof. P. P. Singh Dean, Faculty of Science

Dean
Faculty of Science
Invertis University, Bareilly (UP)

REGISTRAR INVERTIS UNIVERSITY BAREILLY

BE15683 The new analyses added were BFD251. BFD255. BFD255. BFD302. BFD303. BFD553. BFD401. BFD405. BFD453. BFD455. BFD551. BFD551. BFD554. BFD554. BFD554. Person Responsible urrenhim was done focussing on skills, employability and entrepreneurship and the new courses were added te curriculum according to the suggestions given by CRC and CBCS System to be revised according to CBC's Credit Based C Dr. Monika Negi attached herewith ridation for Pre-BOS The list for added and deleted The existing curriculum PRC member's recomm-The implementation wa Development and refun Review of existingsour New courses to be nur Mr. Amritansh Mishes 4. Action Taken Report Ms. Anshu Singhal Ms. Shewall Sahay 3. Recommendation 5, Attendee

Call Miland History Handle And Company of the Compa

Sander Bankers The Rest of the

	The second secon	Annual Control of the Party and Part	000		
r. No.	Sr. No. Sem	Subject Code	Add Subject	Subject Code	Deleasupubject
		8FD102	Fashion Studies	. BFD102	Introduction of Apparel manufacturing Techniques
	First Sem			BPC101	Business Communication-1
1					
		8FD 251	Soft Skills	BFD251	Fashion Art Illustration-II
ci	Second Sem	BFD255	Dyeling & Printing	BFD255	Fashion Model Drawing
		BFD256	Fashion Vector Graphics	BFD256	Digital Design-I
-					
		BFD302	World Art & Culture	BFD302	Fashion Illustration & Appreciation- I
m	Third Sem	BFD303	Entrepreneurship	BFD303	Business Communication-II
		8FD353	Kid's Wear	BED 353	Garment Construction-II
		BFD401	Fashion Marketing & Merchandising	BFD401	Fashion Forecast-II
		BFD406	Industrail Learning & Intersnship	BFD403	Personality Development
4	Fourth Sem	BFD451	Off Loam Techniques	BFD451	Fashion Art & Design-II
		BFD453	Women's Wear	8FD453	Garment Construction-III
		BFD455	Accessory Design	8FD454	Draping Techniques-I
1				BFD455	Surface Ornamentation-II
1					
		8FD501	Visual Merchandising	BFD501	Fashion Forecast-III
		BFD551	Product Development	BFD502	Industrail learning & Internship -
(h)	Fifth Sem :	BFD553	Functional Clothing	. BFD551	Portfolia Development - I
		BFD554	Draping Techniques	BFD553	Garment Construction-IV
		BFD556	Summer Internship Report	Bfd554	Textile Project
1					
9	Sixth Sem	BFD653	Material Studies	BFD653	Draping Techniques
	Earlier Coursees			40	
1	New Syllabus			0	
	Deleted		0	200	00/0
	Added			18	V. Din
	New Courses After BOS		4	46	my pull
	200	-			

Head in Design (P. P. Pashion Design)

IMVERTIS LIMIV

(8)

10.

he Dean

Siculty of Science

Invertis University

Bareilly

Date: 15/10/2020

Subject- Regarding revision of evaluation scheme

Leanneted Sir.

This is to bring to your kind notice that as per the recommendations of Program Review Committee the syllabus of B.Sc. Fashion Design needed revision. The course curriculum and evaluation scheme have been revised, incorporating the required changes so that the students can exposure of industrial working.

Therefore, it is humble request to approve the same. Also, please allow to implement the revised course curriculum from 1st year students enrolled in current academic session 2020-2021 onwards.

Thanking you

sincerely

Monika Negi

Head, Department of Fashion Design

Department of Fashion Design Invertis University, Bareilly (U.P.)

Approved

6.10.20 DEGISTRANCES

Recommended to V. C. Surfor approval of revised evaluation scheme from academic senta 2020-21

> 16/10/20 Dean

Faculty of Science

Evaluation Scheme & Syllabus

Of

Bachelor of Science (Fashion Design)

(w.e.f. Academic Session 2020)

Department of Fashion Design
INVERTIS UNIVERSITY - INVERTIS VILLAGE
Bareilly-Lucknow NH-24, Bareilly

Head

Department of Fashion Design

Department of Fashion Design

B.Sc. Fashion Design

REGISTRAR INVERTIS UNIVERSITY BAREILLY

Santock.

3how links

Dean
Faculty of Science
Faculty of Science
Faculty (U.P.)

Scheme of Examination 1st year

Sr.	Paper Code	Categor	Subject		Perio	ods	The second second second	uation teme	Total	Credits
				L	Т	P	CA	EE	70111	Creuns
L	BFD101	CC	History of Fashion-I	4	0.	0	. 30	70	100	4
2.	BFD102	CC	Fashion Studies	4	0	0	30	70	100	4
	BFD151	GE	Basic Drawing & Sketching	0	0	4	15	35	50	2
3.	BFD 152	GE	2D and 3D sketching	0	0	. 4	15	35	50	2
×4.	BFD153	CC ,.	Flat Pattern Making-I	0	0	- 4	15	35	50	2
5.	BFD154	CC	Garment Construction-I	0	0	4	15	35	50	2
6.	BFD155	SEC	Fashion Art Illustration	0	,2	2	25	50	75	3
7.	BFD156	CC	Elements of Design-I	0	18	2	15	35	50	2
8.	BFD157	AECC	Computer Applications	0.	0	. 2	10	15	25	1
			Total	8	3	18	155	345	500	20

2nd Semester

Sr.	CODE	Category	SUBJECT		Per	iods		nation eme	Subject	Credit
				L	Т	P	CA	EE	Total	Credit
9.	BFD201	CC	History of Fashion-II	4	0	0	30	70	100	4
10.	BFD202	CC '	Fundamental of Textiles	4	0	0	30	70	100	4
11.	BFD203	SEC	Traditional Indian Textiles	4	U	0	30	70	100	4
12.	BFD251	AECC	Soft Skills	0	0	2	10	15	25	1
13.	BFD252	CC .	Flat Pattern Making-II	0	0	. 4	15	35	50	2
14.	BFD253	CC	Garment Construction-II	0	0	4	15	35	50	2
15.	BFD254	CC	Elements of Design-II	0	0	2	10	15	25	1

B.Sc. Fashion Design

Head
Department of Fashion Design
Fifthertis University, Barcilly (U.P.)

Faculty of Science, O.P. Joseph Invertis University, Bareilly

Page 2/7

REGISTRAR INVERTIS UNIVERSITY BAREILLY

139 16. SEC BFD255 Dyeing and Printing 0 2 10 15 25 1 0 2 Fashion Vector 10 15 25 1 GE Graphics 0 0 2 10 15 25 1 GE Coral draw 0 Total 16 12 155 345 500 20

Note: OC- Core courses, AECC- Ability enhancement course, SEC-Skill enhancement course, DSE - Discipline specific elective, * GE - Elect any one from the prescribed, DSE -elect any two from the prescribed

1 =Lecture, T = Futorial, P= Practical, CA=Continuous Assessment, EE= End Examination.

Head B.Sc. Fashion Design
Department of Fashion Design
Department of Fashion Design
Avertis University, Bareilly (U.P.)

Dean

Faculty of Science Invertis University, Barcilly (U.P.) age 3/7

Scheme of Examination 2nd year

-	esa				
	2010	- 5	Co.	-	 an

Sr. No	Paper Code	Scheme	Subject		Per	iods		ation eme	Subject Total	Credi
				L	T	P	CA	EE		
1.	BFD301	CC	Fashion Forecast	4	0	0	30	70	100	4
2.	BFD302	AECC .	World Art and Culture	-4	0	0	30	70	100	4
3.	BFD303	AECC	Entrepreneurship	4	0	0	30	70	100	4
4.	BFD351	·CC	Fashion Art and Design 4	0	0	2	10	15	25	1
5.	BFD352	CC	Advanced Pattern Making 4	0	0	4	15	35	50	2.
6.	BFD353	SEC	Kid's Wear	0	0.	4	15	35	50	2
7.	BFD354	GE.	Fashion Photography	0	0	2	10	15	25	1
	BFD 355	GE	Photo Editing	0	0	2	10	15	25	1
	BFD356	DSE	Surface Ornamentation 4	0	0	2	10	15	25	1
8.	BFD 357	DSE	World Famous painting	0	0	2	10	15	25	- 1
	BFD 358	DSE	Textiles	0	0	. 2	10	15	25	1
9	BFD359	CC	Digital Design	0	0	2 .	10	15	25	1
	777. 2	Tota	al	12	0	16	160	340	500	20

4th Semester

Sr. No	Paper Code	Scheme	Subject		Period	ls	Evalu Sche		Subj ect Total	Credits
				L	T	P	CA	EE	- 34	
10.	BFD401	GE	Fashion Marketing and Merchandising	2	0	0	15	35	50	2.
1.16	BFD402	GE	Apparel Industrial Management	2	0	0	1.5	35	50	2

B.Sc. Fashion Design

Santoak

Page 4/7

Department of Fashion Design Inventor Surveys University, Bareilly (U.P.)

Faculty of Science Invertis University, Barcilly (U.P.)

REGISTRAR INVERTIS UNIVERSITY
BAREILLY

	BFD403	DES.	Fabric	Studies	4	0	Last.	0	30	7.0	100	4
J.	BED 404	DES		ntals of Textiles and finishes	4	0		0	. 30	70	100	4
	BFD 405	DES	Textiles S	Science and Care	4	0	l m	0	30	70	100	4
12.	BFD406	AECC	Industr Interns	rial learning and	4	0		0	30	70	100	4
13.	BFD451	SEC	Off Lo	oom Techniques	0	0		2	10	15	25	1
lsi.	BFD452	CC	Advan Makin	ced Pattern g-H	0	0		4	15	35	50	2
15.	BFD453	SEC	Wome	n's Wear	0	0		4	15	35	50	2
6.	BFD455	GE	Access	ory Design	0	0		2	10	15	25	1
tu.	BFD456	GE	Jeweir	y design	0	0		2	10	15	25	1
7	BFD457	CC	Minor	Project	0	2.		4	4	30	70	. 4
				Total	10	2		6	155	345	500	20

Note: CC- Core courses, AECC- Ability enhancement course, SEC-Skill enhancement course, DSE -Discipline specific elective, * GE - Elect any one from the prescribed. DSE -elect any two from the prescribed L=Lecture, T=Tutorial, P= Practical, CA=Continuous Assessment, EE= End Examination.

REGISTRAR INVERTIS UNIVERSITY BARE!LLY

Head Pash Design 8 Sc. Fashion Basignia University, Bureilly (U.P.) .

Dean

Faculty of Science Invertis University, Barcilly (U.P.)

Page 5/7

Scheme of Examination: 3rd year

Sr.No.	Paper Code	Category	SUBJECT		Periods			uation iemes	Tota	Credit
		V V		L.	T	P	CA	EE	1	S
I.	BFD501	GE	Visual Merchandising	4	0	0	30	70	100	4
	BFD 502	GE	Retail management	4	0	0	30	70	100	4
2	BFD 503	AECC	Organizational Behavior	4	0	0	30	70	100	4
3	BFD504	AECC	Environmental Science	2	0	0	15	35	50	2
4	BFD551	SEC	Product Development	0	. 0	4	15	35	50	2
5.	BFD552	CC	Men's Wear	0	0	4	15	35	50	2
16.	BFD553	CC	Functional Clothing	0	0	4	15	35	50	2
7	BFD554	CC	Draping Techniques	0	0	4	15	35	50	2
8	BFD555	CC	Grading	0	0	2	10	1.5	2.5	
9	BFD556	AECC	Summer	()	. 0	2	10	15	25	1
			Internship Report		U	2	10	15	.25	1
	1	otal		10	0.	20	155	345	500	20

Sr. No. Paper code		Category	SUBJECT	Periods				ation eme		
			I.	T	Р	CA	EE	Total	Credits	
10.	BFD651	cc	Graduation Design Collection	0	0	16	50	150	200	8
11.	BFD652	CC	Portfolio Development	0		2	15			
12.	BFD653	CC.	Material Studies	0		2	- 15-1	35 35	50	2

B.Sc. Fashion Design

Page 6/7

Head

Department of Fashion Design

Department of Fashion Design

Department of Fashion Design

Department of Fashion Design

Dean

Faculty of Science

Faculty of Science

INVERTIS UNIVERSITY

BAREILLY

135 Total 20 80 220 300 12

Note: CC- Core courses, AECC- Ability enhancement course, SEC-Skill enhancement course, DSE -Discipline specific elective, * GE - Elect any one from the prescribed, DSE -elect any two from the prescribed L=Lecture, T=Tutorial, P=Practical, CA=Continuous Assessment, EE=End Examination.

REGISTRAR INVERTIS UNIVERSITY BAREILLY

B.Sc. Fashion Design

Department of Fashion Design Invertis University, Bareilly (U.P.)

Faculty of Science Invertis University, Bareilly (U.P.)

Page 7/7



Curriculum (Effective from Session 2020-21) Bachelor of Science – (B.Sc. – Fashion Design)]

COURSE. CODE	COURSE TITLE	COURSE CATEGORY	HOURS				UATION IEME	SUBJECT TOTAL	CREDIT
BFD601	Human Values	Anco	L	T	,P	CA	EE	TOTAL	
DEDCE	Graduation Design	AECC	2	0	0	15	35	50	2
BFD651	Collection	cc ·	0	0	16	50	2000	S. T.	2
BFD652	Portfolio	00	13.14	15.0		30	150	200	8
BFD653	Material Studies	CC	0	1	2	15	35	50	2
	TOTAL	CC	0		2	15	35	50	2
L.L	ecture, T - Tutorial, P	D. William	2	2	20	95	245	350	14

Note: CC- Core courses, AECC- Ability enhancement course, SEC-Skill enhancement course, DSE - Discipline specific elective, * GE - Elect any one from the prescribed. DSE -elect any two from the prescribed

L=Lecture, T=Tutorial, P= Practical, CA=Continuous Assessment, EE= End Examination.

Department of Fashion Design Invertis University, Bareilly (U.P.)

REGISTRAR INVERTIS UNIVERSITY



Evaluation Scheme & Syllabus

Of

Bachelor of Science (Fashion Design)

(w.e.f. Academic Session 2019)

CURRENT : SCHEME

Department of Fashion Design
INVERTIS UNIVERSITY - INVERTIS VILLAGE
Bareilly-Lucknow NH-24, Bareilly

Head

Department of Fashion Design

REGISTRAR INVERTIS UNIVERSITY BAREILLY

Dean
Faculty of Science
Faculty of Science
Barcilly (U.P.)

Scheme of Examination:

		1 st year								
1 st Seme	ester				chin	41.44	Marks Distribution			
PAPER		SUBJECT	L	T	A P	ES	MS	Tota		
Paper 1	BFD101	History of Fashion-1	2		1 0	70	30	100		
Paper 2	BFD102	manufacturing techniques- I	1		1 0	35	15	50		
Paper 3	BPC101	Business Communication-I	2		0	50	50.	100		
Paper 4	BFD151	Basic Drawing & Sketching	. 0	1	3	70	30	100		
Paper 5	BFD152	Flat Pattern Making-I	1	(3	70	30	100		
Paper 6	BFD153	Garment Construction	1	0	1	35	15	50		
Paper 7	BFD154	Fashion art Illustration-I	0	1	3	70	30	100		
Paper 8	BFD155	Element of Design-I	0	1	3	70	30	100		
Paper 9	BFD156	Computer Applications	0	1	3	70	30	100		
Total			7	7	16	560	240	800		
II Semest	ter		**			SURPLICATION OF THE PARTY OF TH				
PAPER	CODE	SUBJECT	L	A	P	ES	MS	Total		
Paper 10	BFD201	History of Fashion-II	3	1	J	70	30	100		
aper 11	BFD202	Fundamental Of Textiles .	3	1	0	70	30	100		
aper 12	BFD203	Traditional Indian Embroideries	2	1	0	70	30	100		
aper 13	BFD251	Fashion art illustration-II	0	1	2	70	30	100		
	BFD252	Flat pattern making-II	1	0	3	70	30	100		
	BFD253	Garment Construction-I	1	0	1	35	15			
The second secon		Elements of Design-II	0	1	3	70		50		
aper 18		Fashion Model Drawing	T	0	1		30	100		
per 18.			0	0	2	35	15	50		
otal	10.	1 1 took.		1	3	70	30	100		
	2 pohusing	NO REGISTRANCES!	LJ	6	13	560	240	800		

Department of Fashion Design Invertis University, January

Faculty of Science Invertis University, Barcilly (U.P.)

Homendaling Scheme of Examination: Jechniques

3rd Seme	ster	2 nd year		p.	-2.			10		
					chir	IVE	Marks Distribution			
PAPER	CODE	SUBJECT	1	A	P	ES	MSM	Tota		
Paper 1	BFD301	Fashion Forecast-I		3 1	0	70		100		
Paper 2	BFD302	Fashion Illustration and Appreciation-I		3 1	0	70	30	100		
Paper 3	BFD303	Business Communication-II	1	2 1	0	70	30	100		
Paper 4	BFD351	Fashion Art and Design - I	0	1	1	35	15	-50		
Paper 5	BFD352	Advanced pattern making I	1	0	3	70	30	100		
Paper 6	BFD353	Garment Construction-II	1	0	1	35	15	50		
Paper 7	BFD354	Photography Module	1	1	2	70	30	100		
Paper 8	BFD355	Surface Ornamentation-I	1		2	70	30	100		
Paper 9	BFD356	Digital Design-II	1	0	2	70	30	100		
		Total · ·	1	4	11	560	240	800		
th Semest	er									
APER	CODE	SUBJECT	L	A	Р	ES	MSM	Total		
aper 10	BFD401	Fashion Forecast-II	3	1	0	70	30	100		
aper 11	BFD402	Fabric Studies	3	1	0	70	30	100		
aper 12	BFD403	Personality Development	1	2	0	70	30	-		
aper 13	BFD451	Fashion Art & Design-II	0	1	1			100		
aper 14	BFD452	Advance Pattern making-II	0	1	2	35 70	30	100		
aper 15	BFD453	Garment Construction-III	1	0	1	35				
aper16	BFD454	Draping Techniques-I	1	0	.2	70	15	50		
aper 17	BFD455	Surface Ornamentation-II	1	0	2	70	30	100		
per 18	BFD456	Minor Project ·	0	0	4	70	30	100		
		/ Total		4	7	10	30	100		

Department of Fashion Design REGISTRAR RESITY
Invertis University, Bareilly (U.P.) WERTIS UNIVERSITY
BAREILLY

Faculty of Science Imeriis University, Bareilly (U.P.)

Scheme of Examination:

		3rd year						THE STATE OF
		5th Semester			hin		Mar Distribu	
PAPER	COLL	SCHOLL	1		A	PESM	1 MSN	1 Tota
Paper I		Fashion Forecast-III	1 3		1 1	70	30	
Paper 2		Organizational Behavior	1		1 (1	1	100
Paper 3	BFD503	Industrial Learning and	2			1	30	100
Paper 4	BFD504		2		1 (30	100
Paper 5	BFD551		1	+		-	15	50
Paper 6	BFD552	- ortrotto Developinent-i	10	(-		30	100
Paper 7	BFD553	Wich Weat		1	1.3	70	30	100
		The state of the s	0	1	3	70	30	100
Paper 8	BFD554	Textile Project	1	0	1	35	15	50
Paper 9	BFD555	Grading	0	1	2	70	30	100
		Total	10	6	11	560	240	900
		6 th Semester				300	240	800
PAPER	CODE	SUBJECT	L	A	P	ECNA		
Paper 10	BFD651	Graduation Design Collection	4		0.00	ESM	MSM	Total
aper 11	BFD652	Portfolio Development-II	0	4	10		100	400
aper 12	BFD653	Draping Techniques	1	1	3	70	30	100
		Total	**	0	3	70	30	100
7 7 3	Inhalis		5	5	16	440	160	600

Head
Department of Fashion Design
layertis University, Bareilly (U.P.)

Santons.

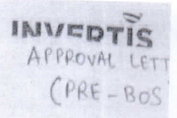
REUSTRAR

REUSTRAR

INVERTIS UNIVERSITY

BAREILLY

Dean
Faculty of Science
Invertis University, Barcilly (U.P.)



Date: 3/08/2020

To Dean Academics Invertis University Bareilly

Sub: Regarding organizing pre-BOS

Respected sir,

In pursuance of revising the schemes for BCA, MCA and B.Sc. (H) CS based on the recommendations by CRC and PRC reports, we are organizing a pre-BOS on 7/08/2020 at

We request you to give permission to conduct the pre-BOS so that we can put forward the recommended points.

Thanking You.

(Mr. Jitendra Kumor (chaudhary)

DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPAN

Dept. of Computer Applications
Invertis University, Bareilly (UP)

Box Anadem 20 Faculty of Changu prophilic As Inventis Egyptony Barrilly (UP)

REGISTRAR NIVERSITY



ANNEXURE-IV(Attendance)

1. Mr. Jitendra Kumar Chaudhary

2. Mr. Amit Taneja

3. Mohd. Shakeel

4. Mr. Anil Kumar

5. Mr. Kushal Johari

6. Ms. Archana Saxena

7. · Ms. Nishu Rastogi

8. Ms, Shivangi Ghildiyal

Blud

Mish

Stivegi

REGISTRAR INVERTIS UNIVERSITY



MOM (Pre-Bos

Department of Computer Applicati Invertis University MINUTES of MEETING of Pre-BOS

Organizer: Mr. Jitendra Kumar Chaudhary

Date: 07/08/2020

Time: 3:30 PM

Venue: Conference Hall (AB-III)

Organizer welcomed and briefed the committee members about the agenda. The agenda of the meeting was discussed as under:

1: To change the scheme of BCA to adapt CBCS system

The recommendations put forward by PRC after a review of report submitted by CRC is to be taken into consideration and suggested changes are put forward to the BOS for approval.

2: To change the scheme of MCA since number of years of the course is 2 years

The recommendations put forward by PRC after a review of report submitted by CRC is to be taken into consideration and suggested changes are put forward to the BOS for approval.

3. To change the scheme of B.Sc. (H) CS to adapt CBCS system

The recommendations put forward by PRC after a review of report submitted by CRC is to be taken into consideration and suggested changes are put forward to the BOS for approval.

A thorough review of the suggestions are done and complete report is put forward to BOS committee.

REGISTRAR SITY

Date: 16/08/2020

The Vice-Chancellor, Invertis University,

Bareilly.

Subject: Implementation of Modified Syllabus

Respected Sir,

We have reviewed syllabus of BCA, MCA and B.Sc. (H) CS and have also conducted the pre-BOS on 7th August 2020.

However, due to the present pandemic situation, it is not feasible to conduct BOS before the start of Academic Year 20-21. So, we request you to kindly allow implementation of the modified syllabus.

Thanking You

ours Sincerely

Mr. Department of Computer Applications of Lacuty of Computer Applications (HOD in the University, Bareilly (UP)

Department of Computer Applications

Allowed.

16.8.2020

Invertibly America, travolly IUP

REMISTRAR RITY UNIVERSITY

To

June 01, 2020

The Denn

Faculty of Management Invertis University, Bareilly

Subject: Constitution of Course Review committee (CRC) for Collecting and Analysing Course Related Feedback from the Stakeholders.

Dear Sir.

A Course Review Committee (CRC), of the Faculty of Management, has been constituted with the objective of collecting and analysing course related feedback from the stakeholders. The aforementioned committee consists of the following members:

- Dr. Dheeraj Gandhi (Committee Head)
- 2) Mr. Sharad Gautam
- 3) Dr. Angrish Agarwal
- 4) Ms. Shweta
- 5) Dr. Mohnish Kumar
- Mr. Naveen Agarwal
- 7) Dr. Mobin Anwar

The responsibilities of the Course Review Committee will be as follows:

- To receive feedback from the stakeholders of the Academic Programmes (ie, the students undergoing the programmes, their parents, the alumni of the programmes, the employers and the faculty members teaching in these programmes).
- To analyse the feedback received from the above-mentioned stakeholders.
- To prepare a report based on the feedback of the stakeholders.

Thanking you. Your siggested

Associate Professor & HOD-MBA Santoak

Dr. Mohnish Kumar

Mr. Naveen Agarwal (Member)



Analysis Report of Feedback Forms on Design and Review of Curriculum

> By Course Review Committee (CRC)

> > For

Academic Session 2020-21

(Invertis University, Bareilly)

Submitted By:

Course Review Committee

Dr. Dheeraj Gandhi

(Head)

Dr. Angrish Agarwal

(Member)

Ms. Shweta (07 | 21

(Member)

Dr. Mobin Anwar

(Member)

Mr. Sharad Gautam

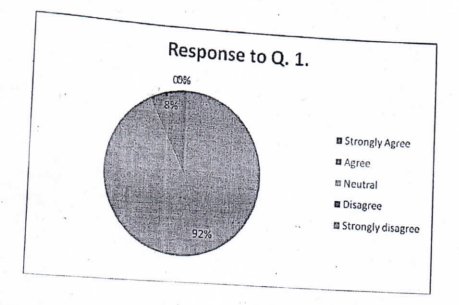
(Member)

ANALYSIS REPORT OF FACULTY FEEDBACK FORMS ON DESIGN AND REVIEW OF CURRICULUM (2020-21)

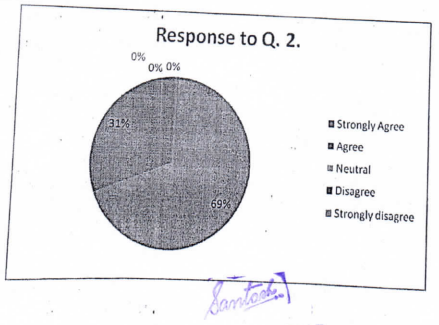
No.	Questions A. Objectives of curriculum are fair and impartial.	Strongly agree	Agree	Neutral	Disagree	Strongly
2	impartial. B. Employability	12	I	0	0	Disagree 0
	B. Employability is given weightage in curriculum design and development.	9	4	0	0	0
3	C. Program outcomes of the curriculum are well defined.	9	4	0	0	
4	D.Curriculum has been updated from time to time.	11	2	0	0	0
5	E. Curriculum having good academic flexibility.	10	3	0	0	
6	F. Curriculum helps in improving	11		U	0	0
	personality development of students.	11	2	0	0	0
	Total	62	16	0	0	0



1. Objectives of curriculum are fair and impartial.

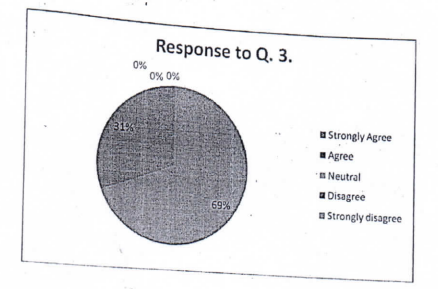


2. Employability is given weight-age in curriculum design and development.

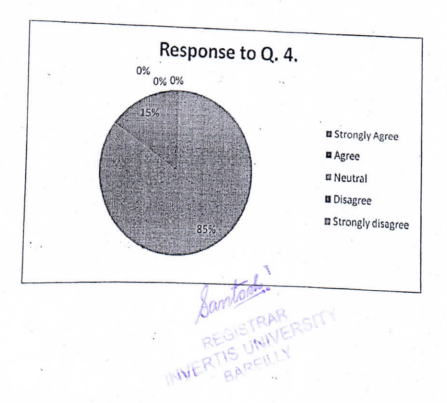


Department of Management

3. Program outcomes of the curriculum are well defined.



4. Curriculum has been updated from time to time.

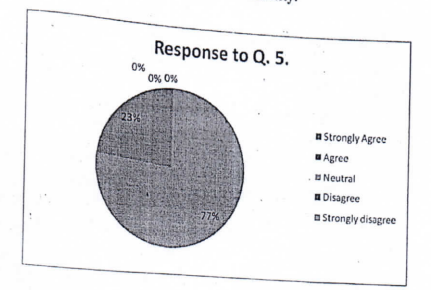


4

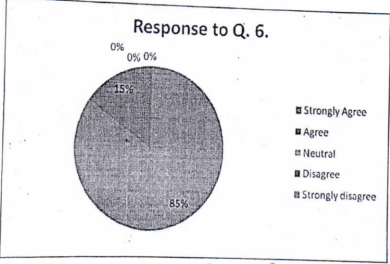
Department of Management

5

5. Curriculum having good academic flexibility.



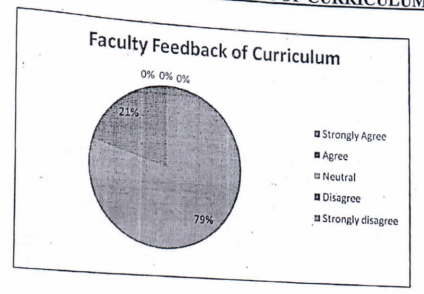
6. Curriculum helps in improving personality development of students.



Santock!

REGISTRAR
INVERTIS UNIVERSITY
BAREILLY

OVERALL FACULTY FEEDBACK OF CURRICULUM



OBSERVATIONS:

- This is observed from overall feedback of faculty that majority of faculty members are satisfied with the general education curriculum of syllabus.
- 2. Most of the faculty members are satisfied with the weightage given to employability while designing curriculum.
- 3. Most of the faculty members are satisfied with the regular updates made in curriculum.
- We have seen that most of the faculty members are satisfied in defining the course objectives and program outcomes.
- We have observed that faculty members are satisfied with the skill and personality development based curriculum involved in the syllabus.
- We have observed that faculty members are comfortable with the academic flexibility given in curriculum's structure.

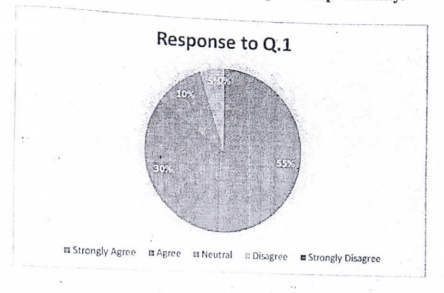


ANALYSIS REPORT OF EMPLOYER FEEDBACK FORMS ON DESIGN AND REVIEW OF CURRICULUM (2020-21)

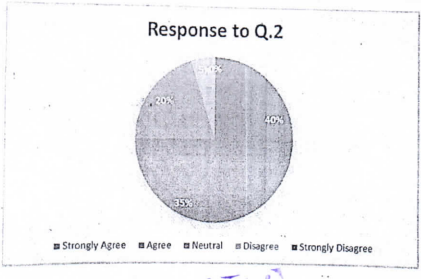
S. No.	Questions	. 1 1 1				
1	A. Curriculum helps in developing	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
	overall personality.	11 -	6	2	1	0
. 2	B. Curriculum is structured,	8 ·	7	4	1	0
3	property.					
4	C. Need to update curriculum.	6	9	3	2	0
v ·	D. Curriculum helps in developing analytical and problem solving skills.	8	7	3	1	1
5	E. Curriculum having good academic flexibility.	6	7	4	3	0
6	F. Skill based content in curriculum is present.	6	8	3	2 .	1
	Total	45	44	19	10	2



1. Curriculum helps in developing overall personality.



2. Curriculum is structured, comprehensive, relevant and arranged properly.

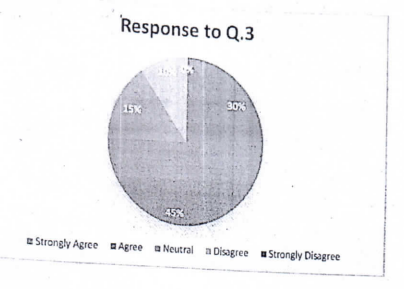


Samtood |
REGISTRAR RSITY
REGISTRAR RSITY
BAREILLY

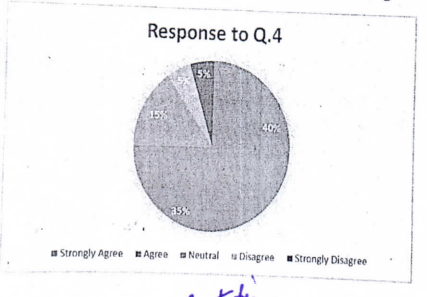
Department of Management

.

3. Need to update curriculum.

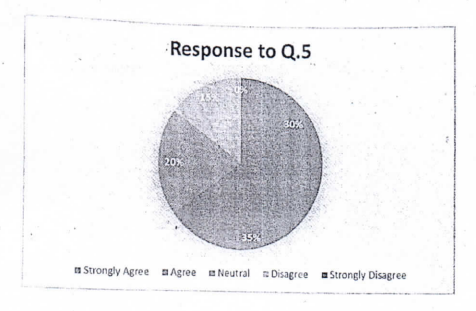


4. Curriculum helps in developing analytical and problem solving skills.

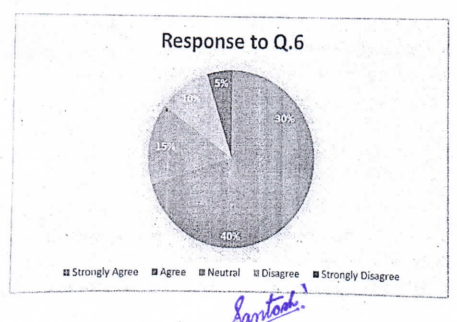


REGISTRAR INVERTIS UNIVERSITY PAREILLY

5. Curriculum having good academic flexibility.

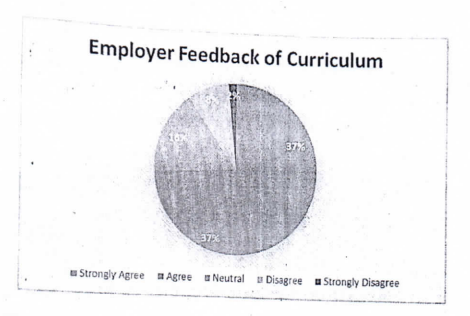


6. Skill based content in curriculum is present.



REGISTRAR INVERTIS UNIVERSITY BAREILLY

OVERALL EMPLOYERS FEEDBACK OF CURRICULUM

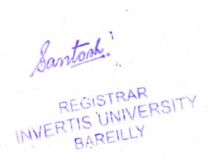


OBSERVATIONS:

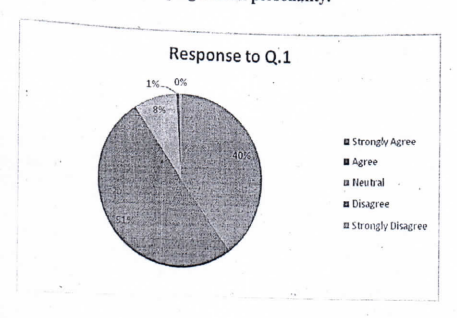
- We have observed from overall feedback of employers that maximum employers are satisfied with the overall curriculum of syllabus.
- We have observed that the employers agreed that the current curriculum helps in developing overall personality.
- We have observed that employers are of the opinion that the curriculum helps in developing problem solving skills in the students.
- We have observed that employers are satisfied with the skill based curriculum involved in the syllabus.
- As obtained from the feedback survey, 75% of the employers suggested updating the curriculum. Employers suggested making the following modifications.
 - Skill enhancement courses and ability enhancement courses should be inculcated in the curriculum.
 - b) Professional skills enhancement courses and mandatory internships should be included in the curriculum.

ANALYSIS REPORT OF STUDENT FEEDBACK FORMS ON DESIGN AND REVIEW OF CURRICULUM (2020-21)

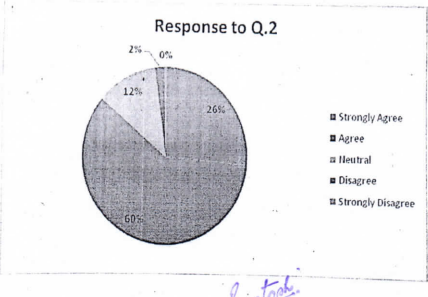
1	A. Curriculum helps in developing	Strongly agree	Agree	Neutral	Disagree	Strongly Disagree
2	overall personality. B. Curriculum is structured,	285	367	60	5	3
,	comprehensive, relevant and arranged properly.	192 .	426	85	14	3
3	C. Need to update curriculum.					
4	D. Curriculum helps in developing	354	293	225	23	4
	analytical and problem solving skills	225	373	91	26	5
5	E. Curriculum having good academic flexibility.	214	372	109	17	8
6	F. Skill based content in curriculum is present.	160	347	105	18	11
	Total	1430	2178	675	103	34



1. Curriculum helps in developing overall personality.

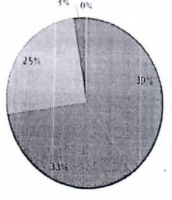


2. Curriculum is structured, comprehensive, relevant and arranged properly.



REGISTRAR REGISTRAR INVERTIS UNIVERSITY BAREILLY 3. Need to update curriculum.

Response to Q.3



■ Strongly Agree

■ Agree

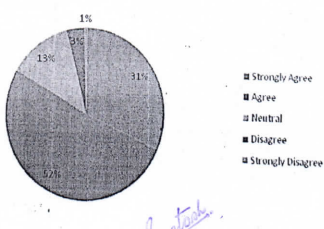
■ Neutral

■ Disagree

Strongly Disagree

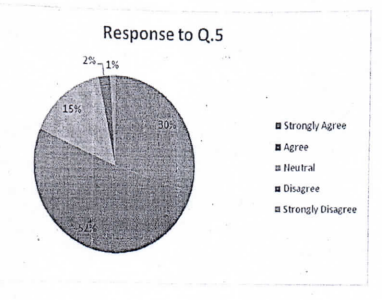
4. Curriculum helps in developing analytical and problem solving skills.

Response to Q.4

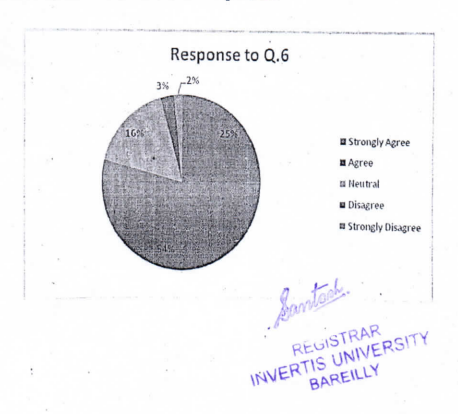


REGISTRAR VERTIS UNIVERSITY BAREILLY

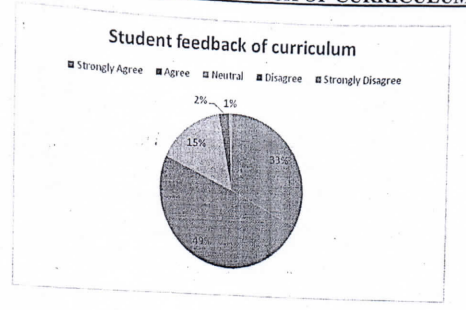
5. Curriculum having good academic flexibility.



6. Skill based content in curriculum is present.



OVERALL STUDENT FEEDBACK OF CURRICULUM



OBSERVATIONS:

- It has been observed that most of the students are satisfied from overall curriculum of syllabus.
- It has been documented that students are satisfied from the analytical and problem solving skills are involved in the structure of the curriculum.
- We have observed that students are satisfied with the skill-based curriculum that is inherent in the syllabus.
- We have observed that students are satisfied from the structure, comprehensiveness, relevance and arrangement of the curriculum.
- It has been observed that most of students are agreed on that the Curriculum helped them in developing their overall personality.
- 6. As obtained from the feedback survey, 72% of the students agreed on updating the curriculum. Students were of the opinion that if the following modifications can be incorporated, the curriculum would become even more relevant and meaningful:
 - a. The curriculum should be made on Choice Based Credit System (CBCS).
 - b. Professional skill enhancement courses should be included in the curriculum.
 - Mandatory internships should be a part of the curriculum even for UG Programmes.
 - d. Specialization courses in UG Programmes should be there.

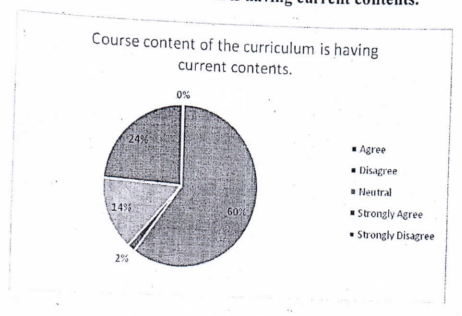


ANALYSIS REPORT OF PARENT'S FEEDBACK FORMS ON DESIGN AND REVIEW OF CURRICULUM (2020-21)

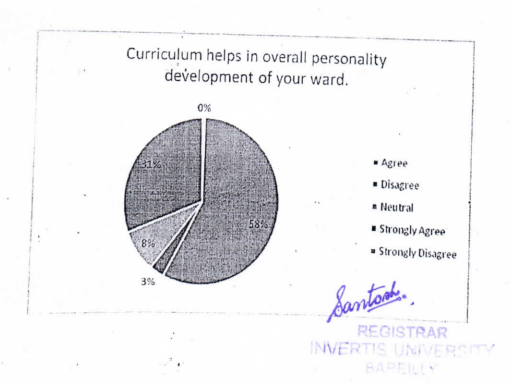
S.No.	Questions					
1.	A. Course content - Cot	Agree	Disagree	Neutral	Strongly Agree	Strongly Disagree
2.	having current contents. B. Curriculum helps in overall personality developed.	257	. 7	62	102	I
3.	The state of the s	247	. 13	35	131	2
4.	C. Curriculum enhances employability. D. Curriculum helps in intellectual	209	18	91	108	3
5.	aptitude of Volle ward	249	. 8	58	111	2
S. 1	E. Curriculum is updated from time to time.	220 .	12	72	124	1
	F. Curriculum is effective in enhancing communication skills.	224	5	42	152	5
	Total	1406	63	360	728	14



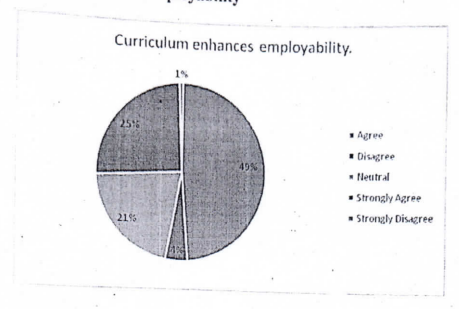
1. Course content of the curriculum is having current contents.



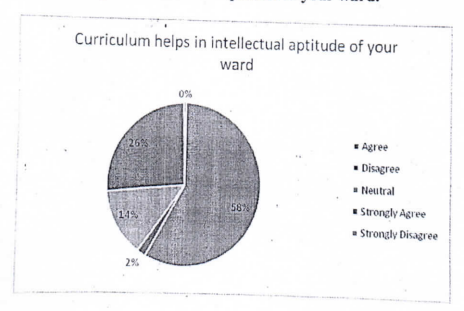
2. Curriculum helps in overall personality development of your ward.



3. Curriculum enhances employability

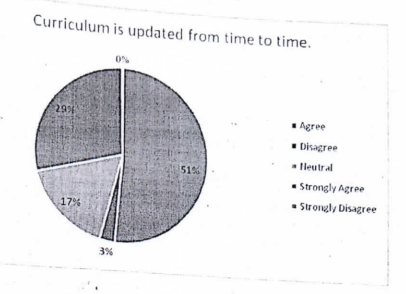


4. Curriculum helps in intellectual aptitude of your ward.

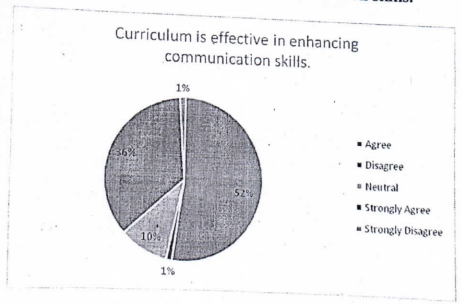


REGISTRAR REGISTRAN BAREILLY

5. Curriculum is updated from time to time.

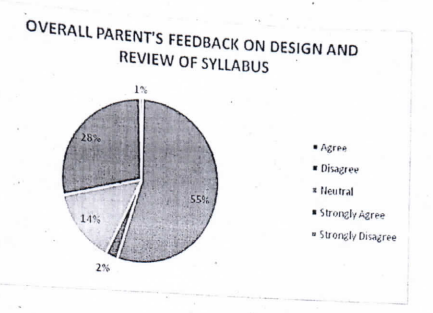


6. Curriculum is effective in enhancing communication skills.



REGISTRAR INVERTIS UNIVERSITY BAREILLY

OVERALL PARENTS FEEDBACK OF CURRICULUM



OBSERVATIONS:

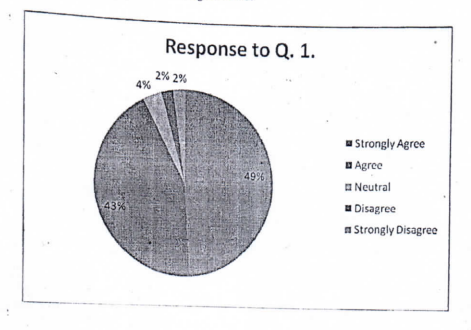
- From the data we have observed that maximum parents are agreed that Course content of the curriculum is having current contents.
- There has been also observed that the maximum parents are agreed that the Curriculum helps in overall personality development of their ward.
- We have observed that the maximum parents are agreed that the Curriculum enhances employability.
- 4. From the data we observed that the parents are agreed that the Curriculum helps in intellectual aptitude of their ward.
- There has been also observed that the parents are agreed that the Curriculum is updated from time to time.
- We have observed that the maximum parents are agreed that the Curriculum is effective in enhancing communication skills.
- 7. From the data we have observed that overall parents are agreed that Course content of the curriculum is having good quality.

ANALYSIS REPORT OF ALUMNI FEEDBACK FORMS ON DESIGN AND REVIEW OF CURRICULUM (2020-21)

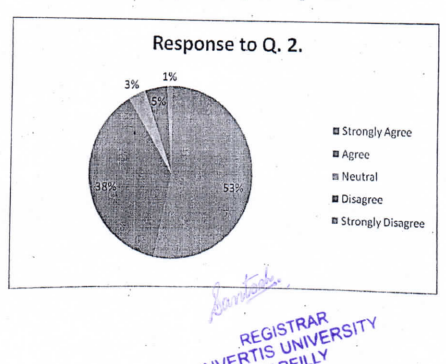
Sr. No.	Questions	Strongly		4 (2020-21)	,	
1	Curriculum was fulfills the	Agree	Agree	Neutral	Disagree	Strongly
2	Curriculum 1-1	44	39	3	2	Agree 2
3	personality developed in overall	48	34	3	4	1
4	Curriculum enhances employability.	27	40	17	3	3
5	Skill based content in Curriculum. Curriculum is effective in	36	36	12	4	2
6	Curriculum	38	42	. 6	3	1
79	developing analytical and problem solving skills.	33	46	5	4	2
	Total	226	237	46	20	11



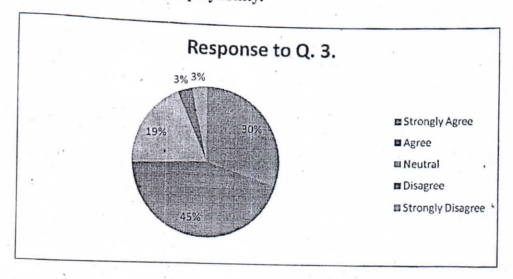
1. Curriculum was fulfills the objectives.



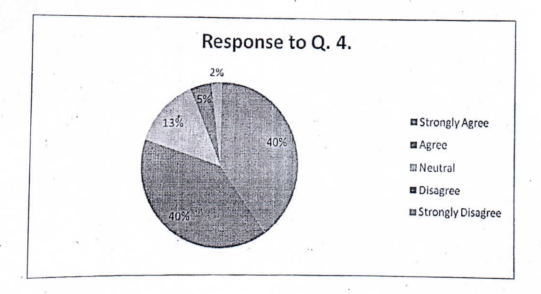
2. Curriculum helps in overall personality development.



3. Curriculum enhances employability.

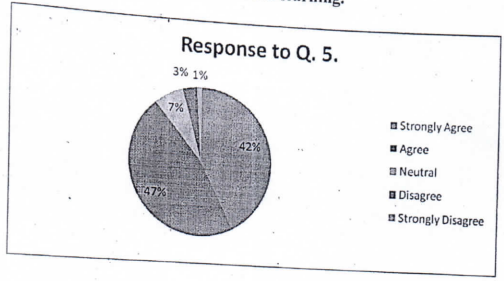


4. Skill based content in Curriculum.

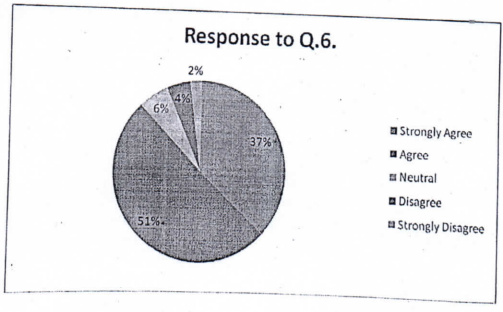


REGISTRAR INVERTIS UNIVERSITY

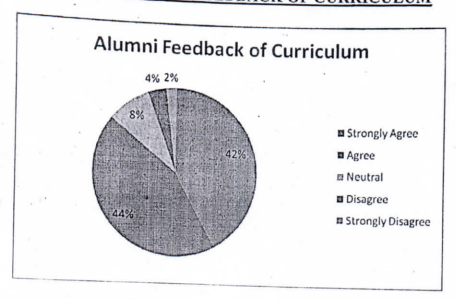
5. Curriculum is effective in constructive learning.



6. Curriculum is effective in developing analytical and problem solving skills.



OVERALL ALUMNI FEEDBACK OF CURRICULUM



OBSERVATIONS:

- It has been observed from the overall feedback of alumni that maximum alumni are satisfied with overall curriculum of syllabus.
- It has been observed that maximum alumni are agreed that curriculum helps in their overall personality development.
- 3. It has been observed that maximum alumni are satisfied with the skill based curriculum.
- 4. It has been observed that maximum alumni are satisfied with the constructive learning involved in curriculum.
- It has been observed that maximum alumni are satisfied with analytical and problem solving skills developed by the structure of curriculum.



To

The Dean

Faculty of Management Invertis University, Bareilly

Subject: Constitution of Programme Review committee (PRC) for Implementing the Course Related Feedback Received from the Stakeholders.

Dear Sir,

A Programme Review Committee (PRC), of the Faculty of Management, has been constituted with the objective of implementing the course related feedback received from the stakeholders and thus giving a shape to the programme curricula. The aforementioned committee consists of the following members:

- 1) Dr. Saileswar Ghosh (Committee Head)
- Dr. Dheeraj Gandhi
- 3) Mr. Rajiv Bhandari
- .4) Dr. Arvind Shukla
- 5) Dr. Abhinav Nath
- 6) Mr. Tarun Gupta
- 7) Dr. Lalit Pant
- 8) Dr. Hitendra Shukla
- 9) Dr. Saurabh Kumar
- 10) Mr. Nitin Sareen
- 11) Ms. Nishu Rastogi
- 12) Ms. Nasreen Javed
- 13) Dr. Himanshu Joshi

The responsibilities of the Course Review Committee will be as follows:

• To implement the feedback received from the stakeholders of all the Academic Programmes.

- To give a shape to the curricula of all the academic programmes.
- To define PO, PSO and CO for the courses and programmes.
- To include in the programmes, courses of cross cutting issues like environment, human values & ethics, gender sensitisation, professional ethics, etc.
- To ensure that a significant proportion of the syllabi are modified to effectively respond to the changing needs of the environment, industry and profession.

Thanking you.

Your sincere

Dr. Saileswar Ghosh

Associate Professor & HOD-MBA

Scanned with CamScanner

To

The Dean
Faculty of Management
Invertis University, Bareilly

Subject: Permission for Assessing the Curriculum of the Programmes under the Faculty of Management in Light of the Report Submitted by the Course Review Committee.

Dear Sir,

The Course Review Committee (CRC) of the Faculty of Management, constituted with your kind permission on June 01, 2020 with the objective of collecting and analysing course related feedback from the stakeholders, has submitted its report today i.e., on June 17, 2020. The report based on the inputs and feedback received from the stakeholders, namely Students, Parents of Students, Faculty Members, Alumni and Employers, recommend making some modifications in the curriculum to make it more student centric, industry focussed and relevant for the various stakeholders.

I propose that the report submitted by the Course Review Committee be thoroughly analysed by the Programme Review Committee (PRC) that was constituted with your kind permission, for the above mentioned purpose. I therefore request you to kindly grant us the permission to convene a meeting of the Programme Review Committee so that the report of the Course Review Committee can be analysed and the necessary changes and modifications can be incorporated in the curriculum

Thanking you. Yours sineerel

Dr. Saileswar Ghosh Associate Professor & HOD-MBA Committee Head- PRC, Faculty of Management Invertis University, Bareilly

REGISTRAR
INVERTIS UNIVERSITY
BAREILLY

Pre- BOS Meeting

Scheduled on 22nd June 2020 at 03:30 P.M. in Conference Room No. 5, Academic Block 3. Meeting was held on 22nd June 2020 to discuss the set agenda. Following members were

Name of the Faculty Member	Designation	Signature
1. Dr. Saileswar Ghosh	Committee Head	Charles and
2. Dr. Dheeraj Gandhi	Member	5/2
3. Mr. Rajiv Bhandari	Member	X
4. Dr. Arvind Shukla	Member	12
5. Mr. Sharad Gautam	Member	
6. Mr. Tarun Gupta	Member	Sun
7. Dr. Lalit Pant	Member	Lalit
8. Dr. Hitendra Shukla	Member (1)	~
9. Dr. Saurabh Kumar	Member Sault	
10. Mr. Nitin Sareen	Member	
11. Ms. Nishu Rastogi	Member	
12. Ms. Nasreen Javed	Member	. D
13. Dr. Himanshu Joshi	Member —	m
	0 -1	

REGISTRAR INVERTIS UNIVERSITY BAREILLY

Pre-BOS Meeting Minutes

PRC-1: Compliance of the resolutions passed in VIII BOS meeting.

PRC-2: Change in syllabus of MBA (Finance- Specialization) for 3rd and 4th semester was

PRC -3: Addition of one course on 'Entrepreneurial Development & Innovation' for MBA 3rd semester was discussed and send to the BOS for approval

PRC -4: Changes in syllabus for BCOM(R) was discussed and send to the BOS for approval.

PRC -5: Changes in syllabus for BBA and BCOM(H) was discussed and send to the BOS for approval.

PRC -6: Teaching pedagogy for all courses under the management department was discussed and it was decided that only developmental activities such as Roleplays, Case Study Discussions, Group Discussions & Sectoral presentations will be conducted on Saturdays in MBA.

(Dr. Saileswar Ghosh)

Head, Programme Review Committee

INVERTIS UNIVERSITY

ACTION TAKEN REPORT PRE-BOS

Sr. No.	Suggestions of CRC & PRC	T	
1	Change in MRA (File	Action Taken	
	Change in MBA (Finance) specialization is required	Modified syllabus of MBA 313 is	
2	Need to incorporate new courses	A new course in Entrepreneurial	
3	Activities should be included more in MBA course to improve the personality of students	Development & Innovation is proposed It was decided that Saturday will be reserved for activities in MBA. On Saturday, students will participate in activities such as as Roleplays, Case Study Discussions, Group Discussions	
4 .	Slight modifications in B.com Regular Syllabus	& Sectoral presentations New Scheme of instructions and syllabus of B.Com Regular is proposed	
. 5	Slight modifications in B.com (H) Syllabus	Modified scheme of instruction for BCom (H) is proposed	
6	Slight modifications in BBA Syllabus	Modified scheme of instruction and syllabus for BBA all semesters is proposed	



Dated: 23/06/2020

To

The Honourable Vice Chancellor Invertis University
Bareilly

Through Dean Management

Sub: Seeking permission to put forward Pre-BOS committee meeting recommendations in academic council for approval

Respected Sir,

Seeking your kind approval to put forward the recommendations of Pre-BOS meeting before the academic council for approval so that same can be applied from academic session 2020-21.

Please find enclosed the Minutes of Meeting of IX Pre-BOS Committee held on 22nd June, 2020.

Thanking You

With Best Regards

Dr. Saileswar Ghosh

Head, Programme Review Committee & BOS

Management Department

23

23.6.20

REGISTRAR INVERSITY

To, The Vice Chancellor, Invertis University, Bareilly.

August 16th 2020

Through - Dean Management.

Subject: Implementation of Modified Syllabus

Respected Sir,

We have reviewed syllabus of MBA, BBA, B.Com (H), and B.Com and have also conducted the pre -BOS on June 20, 2020.

However, due to the present pandemic situation, it is not feasible to conduct BOS before the start of Academic Year 20-21. So, we request you to kindly allow the implementation of the modified syllabus.

Thanking You

Yours Sincerely

:

Saileshwar Ghosh

forwarded to sixters

Recommended to sixters

Dean Academics

Faculty of Management

University, Bareilly (UP)

6 08 2010

(HOD Department of MBA & Chairman BOS)

16.8.20

REGISTRAR
INVERTIS UNIVERSITY
INVERTIS UNIVERSITY
BAREILLY

To The Honourable Vice Chancellor Invertis University. Bareilly

Date: 27/10/2020

Sub: Finalization of BOS IX Constitution, Date for convening BOS IX & Agenda

Dear Sir,

- 1. BOS IX Meeting has to be convened as we made some changes in syllabus to incorporate latest trend.
- 2. BOS constitution and names of experts requires your approval.
- i) BOS Constitution: I propose following constitution for approval.
 - 1. Dr Manish Gupta
 - 2. Dr. Shaileswer Ghosh
 - 3. Dr.Dheeraj Gandhi
 - 4. Dr.A.K.Shukla
 - 5. Dr.Angrish Agarwal
 - 6. Mr. Tarun Gupta
 - 7. Mr. Rajeev Singh Bhandari
 - 8. Mr. Nitin Sareen
- ii) Two External Experts
 - a) Prof P.B Singh Head and Dean Faculty of Management MJPRU Bareilly
 - b) Mohd Faizan Managing Director Ahamad Associates Plants & Projects
- iii) One Internal expert from another department (Dean's Nominee)
 - 1. Dr Archana Saxena
- iv) Proposed Agenda: Agenda items for BOS IX are as follows:
 - 1. Compliance report of minutes of BOS-VIII
 - 2. Recommendations of 20th Departmental committee meeting for approval
 - 3. Changed Syllabus of BCOM (H) and B.Com as per CBCS pattern for Approval
 - 4. Modified Marketing Syllabus of MBA for approval
 - 5. Modified Syllabus of BBA as per CBCS Pattern
 - 6. Introduction of one new course BBA Banking

v) BOS Date: I propose to convene BOS IX on November 21st 2020

aileswer Ghosh)

Chairman BOS

9th Meeting of Board of Studies

Meeting was held on 21st November, 2020 in Conference Hall, Academic Building-3 from 2:00 P.M. onwards to discuss the set agenda. Following members were present: -

Sl. No. Name 1. Dr. Shaileswer Ghosh	Designation Signature Chairman
2. Prof P.B Singh	External Expert
3. Mohd Faizan	External Expert
4. Dr Manish Gupta	Dean Management
5. Dr Dheeraj Gandhi	Member
6. Dr Archana Saxena	Dean Nominated Member
7. Dr. A K Shukla	Member Capill
8. Dr. Angrish Agarwal	Member
9. Mr. Nitin Sareen	Member
10. Mr. Tarun Gupta	Member
11. Mr. Rajeev Singh Bhandari	Member

As per the recommendation of Course Review Committee and the subsequent discussion held by the Programme Review Committee, a meeting BOS was held and the following points emerged from the discussion:

1: Compliance Report of BOS VIII

Minutes of BOS meeting was read out and compliance report was put up before the Board.

- 2: Changes of MBA in Event Management, MBA in Healthcare and MBA in Retail into Specialization in MBA by introducing event management, healthcare and Retail as specialization for approval. BOS approved the same.
- 3: Changes in Marketing Subjects (MBA102, MBA202, MBA316, MBA317, MBA416, MBA417) syllabus of MBA for approval. BOS approved the same.
- 4: Changes in Syllabus of BBA as per CBCS Pattern
- 5: Changes in Syllabus of B.Com(H) & B.Com as per CBCS Pattern
- 6: Two new Cross Cutting courses, one on Human Values and the other on entrepreneurship, were introduced in the curriculum. The course will be conducted one during the entire programme.

(Dr. Shaileswer Ghosh)

Chairman-BOS

REGISTRAR RESIT