NORTH MAHARASHTRA UNIVERSITY, JALGAON SCHOOL OF ENVIRONMENTAL AND EARTH SCIENCES

Feedback Action Taken Report Academic Year 2016 - 17

The School of Environmental and Earth Sciences collects feedback on curriculum aspect and courses from different stake holders such as students, alumni, faculty, parents and employers. The collected feedback is analyzed and valuable suggestions given were considered and necessary action was implemented. The following table shows the necessary actions which were taken based on the suggestions given by different stake holders.

Sr. No.	Stake Holder	Remark	Action Taken
1	Students	 Improvement in teaching and maximum application of ICT Need to supply WiFi facility. Renovation of laboratories. Easy access to School library. 	For WiFi facility and Renovation of laboratories correspondence with concerned section has done. Teachers are using ICT. School Library In-charge is
2	Teachers	 Though the course is job oriented, Skill Based Short Term Certificate Courses parallel to PG degree shall be started. Wi-Fi facility shall be start at campus; it may helpful for extensive referencing of the literature. 	appointed. Announcement about Skill Based Short Term Certificate Courses parallel to PG degree will be done in due course of time.
3		 Start Short Term certificate courses supportive to the PG Courses. Campus Interviews should be conducted for students. More field based practical must be introduce. Provide Wi-Fi facility for students. 	Short Term certificate course is under consideration. Extensive field work will be carried out in due course of time. Regarding WiFi, communicated with concerned section.
4	Parents	 Improve drinking water facility. Supply good quality water to students. Provide space for lunch to students. 	Parents expectations are communicated to the IQAC, NMU for further action.
5	Employer	School organized field trips but need to conduct extensive field work.	Extensive field work will be carried out in due course of time.



Director

North Maharashtra University, Jalgaon

NMU/SEES-28/4-1/2017

Date: 3rd Aug. 2017

Academic Year 2016 - 17

Students Feedback:

- 1. Improvement in teaching and maximum application of ICT.
- 2. Need to supply WiFi facility.
- 3. Renovation of laboratories.
- 4. Easy access to School library.

Teachers Feedback:

- 1. Though the course is job oriented, Skill Based Short Term Certificate Courses parallel to PG degree shall be started.
- 2. WiFi facility shall be start at campus, It may helpful for extensive referencing of the literature.

Alumni Feedback: (7th January 2017)

- 1. Start Short Term certificate courses supportive to the PG Courses.
- 2. Campus Interviews should be conducted for students.
- 3. More field based practical must be introduce.
- 4. Provide Wifi facility for students.

❖ Parents Feedback:

- 1. Improve drinking water facility. Supply good quality water to students.
- 2. Provide space for lunch to students.

Employer Feedback:

1. School organized field trips but need to conduct extensive field work.

North Maharashtra University

Jalgaon-425001

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, North Maharashtra University, Jalgaon

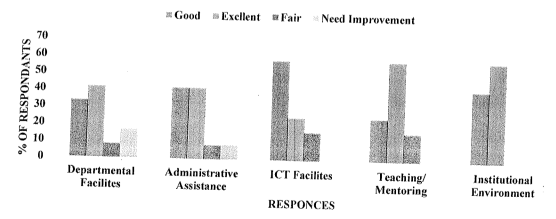
Date: 04/07/17

REPORT ON STUDENTS FEEDBACK Academic Year 2016 - 2017

School of Environmental and Earth Sciences is instrumental to maintain a record of student's feedback from its establishment. Students feedback are our driving force for expansion of our school.

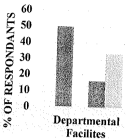
In the Academic Year 2016 - 17, school collected feedback of passed out students of M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science. 12 students of M. Sc. II Environmental Science and Technology (Sem IV), 12 students of M. Sc. II Applied Geology (Sem IV), 12 students of M. A./ M. Sc. II Applied Geography (Sem IV) and nine students of M. Tech. II Environmental Science (Sem IV) submitted their views in the form of feedback. Feedback form is containing 24 questions designed to evaluate Departmental facilities, ICT Facilities, Administrative Teaching/mentoring and Institutional Environment. As concerned to M. Sc. Environmental Science students, they are not happy with mentoring and M. Sc. Applied Geology students are not satisfied with the ICT facilities. M. A./ M. Sc. Applied Geography students are not satisfied with ICT facilities and Departmental facilities. M. Tech. Environmental Science and Technology students are not satisfied with ICT facilities.

Environmental Sciences-2016-2017



Applied Geology-2016-2017

■ Good ■ Excllent ■ Fair ■ Need Improvement



Administrative







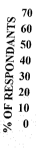
Assistance

RESPONCES

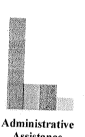
Mentoring

Environment

Applied Geography-2016-2017













Assistance

RESPONCES

Teaching/ Mentoring

Institutional Environment

Environmental Science and Technology-2016-2017







Administrative Assistance



ICT Facilites





Mentoring

Institutional Environment









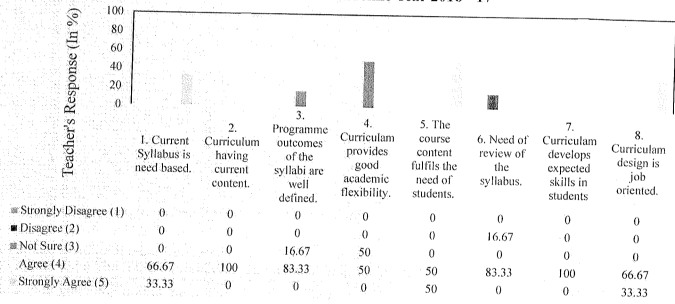
SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, North Maharashtra University, Jalgaon

Date: 31/07/2017

REPORT ON TEACHERS FEEDBACK Academic Year 2016 - 2017

School of Environmental and Earth Sciences is continuously collecting feedback from each stakeholder. Teachers are the backbone of this education system and therefore their feelings are recorded and forwarded for further action. In this feedback form, eight questions are developed for evaluation of current curricula. Questions are regarding current syllabus and its content, programme outcomes, need of students, skill development of students and joboriented curriculum. Six feedback forms are collected from the faculty and results are presented in the following figure.

School of Environmental and Earth Sciences Teacher's Feedback Academic Year 2016 - 17



Almost all teachers are of the opinion that curriculum develops expected skills in students. It is suggested that, skill based short term certificate courses parallel to PG degree shall be started. WiFi facility for students may helpful for extensive referencing of the available reports and research papers.

Prof. S. T. Ingle
Director

School of Environmental & Earth Sciences
North Maharashira University
Jalgaon-425001

School of Environmental & Earth Sciences North Maharashtra University, Jalgaon

7th Alumni Meet (07-01-2017)

Feedback Suggestions by Alumni to the Students/School

Sr. Name of the No. Alumni		Suggestion for the Schoo	Suggestion for the Students	Action Taken,
01	Dr. Kamalest Dube	Get approved for Environmental Students from DISH office for giving approval to work as safety professional		The suggestions made by the alumni are kept in the
02	Dr. Chetan Mahajan	Add subjects like Carbon footprint, water footprint & Energy footprint in Study	Improve the ability to work in industry	meeting of Academic Committee dated 05-08-
03	Mr. Sumit Bhavsar	Add certificate course in RS-GIS	Do not miss the field tours	2017
04	Mr. Tejas Patil	Campus interview should be carried out	Fieldwork is important for the Students.	
05	Dr. Kailas Khairnar		Whatsapp Group or Blog of Alumni is essential	
06	Ms. Shilpa Khairnar	Arrange Alumni Meet every year	Develop personality by participating in School activities.	
,	Ms. Bhawna Patil		Final year students should gain maximum knowledge	
I .	Er. Arun Pawale	Students need more practical exposure		
	Er. Bharat Dighe	Be professional in Environmental Education	Coordination among students is essential	
	As. Ujwala -		Students should not study only for passing but for gaining thorough knowledge	

Dr. S. B. Attarde (Coordinator- Alumni Meet)



Prof. S. T. Ingle

School of Environmental & Earth Sciences Kavayitri Bahinabai Chaudheri North Maharashtra University Jaigaon - 423001

School of Environmental & Earth Sciences North Maharashtra University, Jalgaon

Date: 08-01-2017

Minutes of Seventh Alumni Meet Held on 07th January 2017

The Seventh alumni meet of students of the School was conducted on 07th January 201% at the Seminar Hall of the School. The program was inaugurated at 10.30 a.m. by lightening the lamp. Opening address was given by Dr. S.B. Attarde, coordinator of Alumni Meet program of the School. The inaugural function was presided by Prof. S.T. Ingle, Director of the School. Dr. B. L. Chaudhari, Associate Professor, NMU was being the Chief Guest of the function. The students welcomed all the alumni by offering flowers and by welcome song. The faculty members and students were present for the meet along with alumni. Various committees of the students were established for the program. In the inaugural speech Dr. B. L. Chaudhari told the importance of Alumni for the institution. He also shared his experience with the Alumni. This was followed by student's talks. In his presidential address Prof. S.T. Ingle has taken an overview of the activities carried out by the School and emphasized on the importance of alumni meet. The present students expressed their expectations from alumni and cleared the queries in their minds about the future plans.

In the afternoon session the alumni Dr. Kamlesh Dube, Ms. Shabana Shaikh, Mr. Sumit Bhavsar, Ms. Rashmi Patil, Ms. Ujwala Rajput, Ms. Kirti Patil, Dr. Umesh Fegade, Er. Arun Pawale, Er. Bhavana Gaikwad, Dr. Kailas Khairnar, Mr. Sachin Bagul guided the students by sharing their experiences about their job and about scope of the courses offered by School. The concluding session was organized by evening. Er. Bharat Dighe was the Chief Guest and Dr. Kamlesh Dube was Guest of Honour. The faculty members, students and alumni were present for the session. In concluding session, Dr. S.B. Attarde provided the summary of overall activities conducted throughout the day. Prof. S.T. Ingle chaired the session and guided about the future plans about boosting the activities of the alumni association. Dr. S.B. Attarde proposed the vote of thanks.

3/401_ Dr. S. B. Attarde

(Coordinator- Alumni Meet)

Prof. S. T. Ingle

(Director)

School of Environmental & Earth Sciences Zavayitri Bahinahai Chaudhari Horth Maharashtra University

laigeun - 423007

North Maharashtra University, Jalgaon

Date: 28th July 2017

REPORT ON EMPLOYER'S FEEDBACK Academic Year 2016 - 17

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science.

Students from School of Environmental and Earth Sciences are having scope for their multidimensional personality development. This school conducts Induction Programme for strengthening ethical virtues, School organizes National level Conferences and Workshop helps to interact with legendary subject fraternity. In addition to these, School is celebrating different days for sensitization of the issues. School always tries to serve for the betterment of the students and that is proved by the Employers of our students.

Employers Feedback form is developed to evaluate employability of the program; Effectiveness in developing innovating thinking; Importing necessary skills; Technical knowledge and communication skill upgradation; Need based Syllabus; Effectiveness of curriculum for development of entrepreneurship; Ability to work in Team and Improvement in Soft Skills. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

In this this academic year few feedback reports are received with Agree and strongly agree with our question asked in the feedback forms. In addition to this, employers remark on field trips are eye opening. One of the employer states that, 'School organized field trips but need to conduct extensive field work'.

This suggestion may help to improve the academic profile of the school.

Prof. S. T. Ingle

School of Environmental & Earth Sciences North Maharashtra University Jalgaon-425001

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES NORTH MAHARASHTRA UNIVERSITY, JALGAON

Date: 20/09/2016

REPORT ON PARENTS FEEDBACK Academic Year 2016 - 2017

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science.

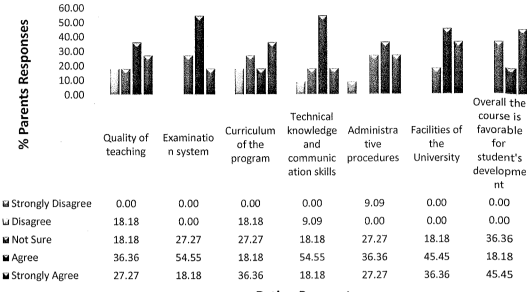
Parents have entrusted the future of their wards into our hands and therefore it is very necessary to fulfill their expectations. Considering this, School of Environmental and Earth Sciences organizes one Teacher – Parent meeting every year. In the Academic Year 2016 – 17, School organized Parent Teacher meeting on 19th September, 2016 and collected feedback from parents of students studying in M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science. Feedback form is developed to evaluate Teaching and Learning; Examination System; Curriculum of all Programs; Technical knowledge and communication skill upgradation; Administrative support; Facilities available in the University and Overall development of students. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

In this meeting total 15 parents noted their active participation. In addition to this school received thirty feedback from parents through students. Feedback filled from all parents indicates that approximately 78% parents are agree to strongly agree for all Quality rating parameters except curriculum of the programme for environmental science. Some parents are disagree with quality of teaching and university facilities. Overall, we received mixed response of the parents with Common inclination towards agreement to all questions. In addition to this following suggestion are given by parents:

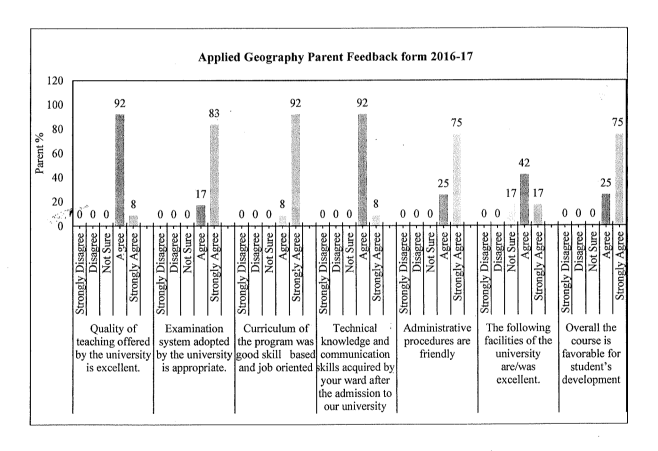
- 1. Improve drinking water quality.
- 2. Make an arrangement of the space for lunch.
- 3. Arrange comfortable girls and boys hostel accommodation.
- 4. Arrangement of Temporary residence for outstation parents.

These suggestions may help to improve the academic profile of the school.

Environmental Science Parents feedback analysis for the academic year 2016-17







nts Response	17 Feet 00 90 80 770 60 60 60 60 60 60 60 60 60 60 60 60 60	dback Ana	Applied G alysis for	the Acade	mic Year	2016-17	
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Technical			
Strongly Disagree ■	Quality of Teaching offered by Universit y is Excellent	System adopted by the Universit y is appropriat e	Curriculu m of the Program was good skill based and job oriented	Knowled ge and communi cation skills acquired by your ward after the admission to our Universit y	Administr ative Procedure s are friendly	Universit y Facilities	Overall the course is favourabl e for Student's Develop ment
■ Dis Agree		0	0	0	0	0	0
™ Not Sure	0	0	0	0	0	5.71	0
≅ Agree	0	14.28	28.57	14.28	28.57	22.85	28.57
Strongly Agree	28.57	85.71	14.28	42.85	71.42	25.71	0
onongry Agree	71.42	0	57.14	42.85	0	45.71	71.42

Mr. K. P. Dandge Coordinator

Prof. S. T. Ingle
Director

NORTH MAHARASHTRA UNIVERSITY, JALGAON SCHOOL OF ENVIRONMENTAL AND EARTH SCIENCES

Feedback Action Taken Report

Academic Year 2017 - 18

The School of Environmental and Earth Sciences collects feedback on curriculum aspect and courses from different stake holders such as students, alumni, faculty, parents and employers. The collected feedback is analyzed and valuable suggestions given were considered and necessary action was implemented. The following table shows the necessary actions which were taken based on the suggestions given by different stake holders.

Sr. No.	Stake Holder	Remark	Action Taken
1	Students	 Develop social networking groups for communication. Conduct intensive field visits. Update Computer laboratory. Develop proper garbage management facility at University Boys and Girls Hostel. 	What's App group is created Suggestion regarding Garbage Management is communicated to the authority.
2	Teachers	1. Value Added Courses may be added in the present syllabi of M. Sc. Environment Science. Major revision of the syllabus as per the UGC module (Core + Elective Value Added + Skill Oriented). 2. Value Added Course on 'Remote Sensing and GIS' may be fruitful to for student.	Will be taken into consideration during revision. Discussion on Value Added Course on 'Remote Sensing and GIS' is carried out and decided to start from coming
3	Alumni	Career Oriented Syllabus should be incorporated.	academic year. Will be discussed in Academic Committee.
4		 Canteen facility need to improve. Conduct Induction programs for students. Conduct campus interviews for students. Arrange accommodation for students. 	Parents expectations are communicated to higher authorities for further action. Regarding Campus interview, Placement Coordinator looking for
5		Reframe syllabus considering students employability. School always organizes.	firms. Suggestions will be considered in due course of time.



Director

North Maharashtra University, Jalgaon

NMU/SEES-28/46/2018

Date: 6th Aug. 2018

Academic Year 2017 - 18

Students Feedback:

- 1. Develop social networking groups for communication.
- 2. Conduct intensive field visits.
- 3. Update Computer laboratory.
- 4. Develop proper garbage management facility at University Boys and Girls Hostel.

* Teachers Feedback:

- 1. Value Added Courses may be added in the present syllabi of M. Sc. Environmental Science. Major revision of the syllabus as per the UGC module (Core + Elective + Value Added + Skill Oriented).
- 2. Value Added Course on 'Remote Sensing and GIS' may be fruitful to for students.
- ❖ Alumni Feedback: (Alumni Meet not conducted in this year but feedback collected from alumni whenever they visited to the school)
 - 1. Career Oriented Syllabus should be incorporated.

Parents Feedback:

- 1. Canteen facility need to improve.
- 2. Conduct Induction programs for students.
- 3. Conduct campus interviews for students.
- 4. Arrange accommodation for students.

* Employer Feedback:

- 1. Reframe syllabus considering students employability.
- 2. School always organize Conferences and workshops. These Conferences and workshops help in managing events and academically they got exposed to recent advances.

Prof. S. T. Ingle

School of Environmental & Earth Scient North Maharashtra University Jalgaon-425001

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, North Maharashtra University, Jalgaon

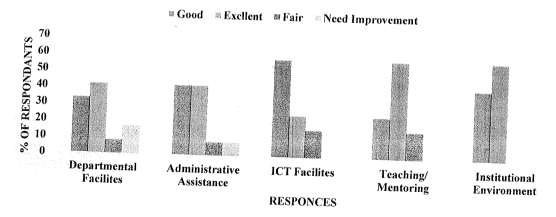
Date: 09/07/18

REPORT ON STUDENTS FEEDBACK Academic Year 2017 - 2018

School of Environmental and Earth Sciences is instrumental to maintain a record of student's feedback from its establishment. Students feedback are our driving force for expansion of our school.

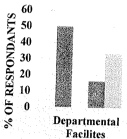
In the Academic Year 2017 - 18, school collected feedback of passed out students of M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science. 19 students of M. Sc. II Environmental Science and Technology (Sem IV), 18 students of M. Sc. II Applied Geology (Sem IV), 16 students of M. A./ M. Sc. II Applied Geography (Sem IV) and eight students of M. Tech. II Environmental Science (Sem IV) submitted their views in the form of feedback. Feedback form is containing 24 questions designed to evaluate Departmental facilities, **ICT** Facilities, Administrative Teaching/mentoring and Institutional Environment. As concerned to M. Sc. Environmental Science students, they are not happy with mentoring and M. Sc. Applied Geology students are not satisfied with the ICT facilities. M. A./ M. Sc. Applied Geography students are not satisfied with ICT facilities and Departmental facilities. M. Tech. Environmental Science and Technology students are not satisfied with ICT facilities.

Environmental Sciences-2017-2018



Applied Geology-2017-2018

Good
 Excllent
 Fair
 Need Improvement



Administrative Assistance





RESPONCES

Teaching/ Mentoring

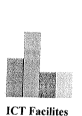
Institutional Environment

Applied Geography-2017-2018

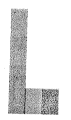












Facilites

Assistance

RESPONCES

Teaching/ Mentoring

Institutional Environment

Environmental Science and Technology (2017-2018)

M Good M Exclient M Fair Need Improvement







Administrative Assistance



ICT Facilites



Teaching/Mentoring



Institutional Environment





Prof. S. T. Ingle

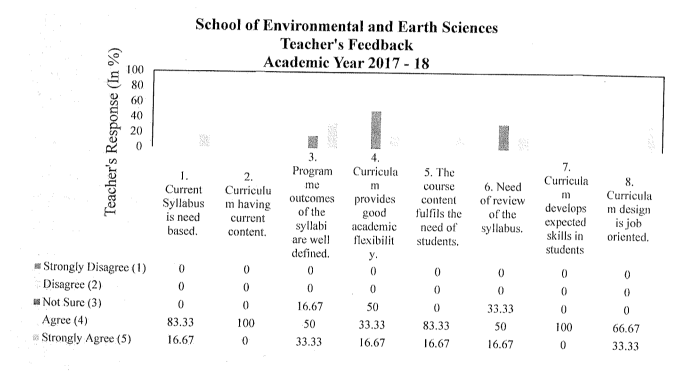
Director

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, North Maharashtra University, Jalgaon

Date: 31/07/2018

REPORT ON TEACHERS FEEDBACK Academic Year 2017 - 2018

School of Environmental and Earth Sciences is continuously collecting feedback from each stakeholder. Teachers are the backbone of this education system and therefore their feelings are recorded and forwarded for further action. In this feedback form, eight questions are developed for evaluation of current curricula. Questions are regarding current syllabus and its content, programme outcomes, need of students, skill development of students and joboriented curriculum. Six feedback forms are collected from the faculty and results are presented in the following figure.



Almost all teachers are of the opinion that curriculum develops expected skills in students. It is suggested that, Value added course on Remote Sensing and GIS shall start for increasing skill and employability. It is also suggested that major revision of syllabi shall be done as per UGC module (Core + Elective + Value added + Skill based).

Prof. S. T. Ingle

Director for School of Environmental & Earth Sciences North Menarathira University Julgaon-425001

North Maharashtra University, Jalgaon

Date: 30th July 2018

REPORT ON EMPLOYER'S FEEDBACK Academic Year 2017 - 18

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech.

Students from School of Environmental and Earth Sciences are having scope for their multidimensional personality development. This school conducts Induction Programme for strengthening ethical virtues, School organizes National level Conferences and Workshop helps to interact with legendary subject fraternity. In addition to these, School is celebrating different days for sensitization of the issues. School always tries to serve for the betterment of the students and that is proved by the Employers of our students.

Employers Feedback form is developed to evaluate employability of the program; Effectiveness in developing innovating thinking; Importing necessary skills; Technical knowledge and communication skill upgradation; Need based Syllabus; Effectiveness of curriculum for development of entrepreneurship; Ability to work in Team and Improvement in Soft Skills. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

In this this academic year few feedback reports are received with Agree and strongly agree with our question asked in the feedback forms. In addition to this, following remarks and suggestions are given by employers:

- 1. Reframe syllabus considering students employability.
- 2. School always organize Conferences and workshops. These Conferences and workshops help in managing events and academically they got exposed to recent advances.

These suggestions may help to improve the academic profile of the school.

Prof. S.T. Ingle Director

School of Environmental & Earth Sciences North Meharashtra University Jalgao.o-#25901

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES NORTH MAHARASHTRA UNIVERSITY, JALGAON

Date: 10/10/2017

REPORT ON PARENTS FEEDBACK Academic Year 2017 - 2018

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science.

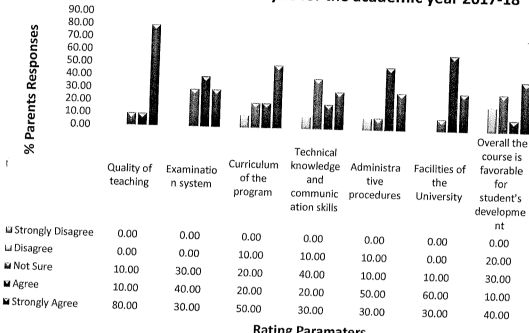
Parents have entrusted the future of their wards into our hands and therefore it is very necessary to fulfill their expectations. Considering this, School of Environmental and Earth Sciences organizes one Teacher – Parent meeting every year. In the Academic Year 2017 – 18, School organized Parent Teacher meeting on 9th October, 2017 and collected feedback from parents of students studying in M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science. Feedback form is developed to evaluate Teaching and Learning; Examination System; Curriculum of all Programs; Technical knowledge and communication skill upgradation; Administrative support; Facilities available in the University and Overall development of students. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

In this meeting total 9 parents noted their active participation. In addition to this school received twenty-eight feedback from parents through students. Feedback filled from all parents indicates that approximately 95 % parents are agreeing to strongly agree for all Quality rating parameters. Some parents are disagreeing with quality of teaching and overall the course is favorable for student's development. Overall, we received mixed response of the parents with Common inclination towards agreement to all questions. In addition to this following suggestion are given by parents:

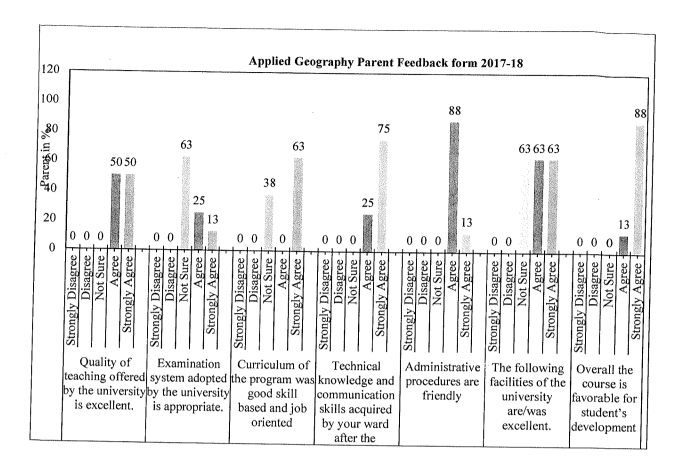
- 1. Conduct induction programme for students
- 2. Canteen facility need to be improved.
- 3. Students counselling is needed.
- 4. Campus placement need to emphasize.

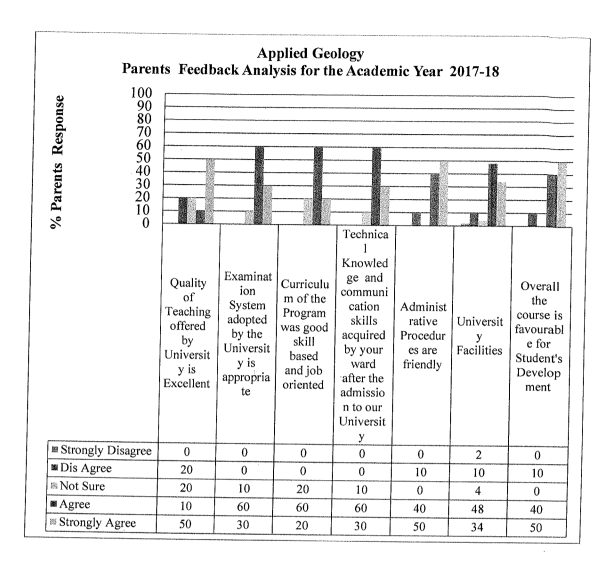
These suggestions may help to improve the academic profile of the school.

Environmental Science Parents feedback analysis for the academic year 2017-18



Rating Paramaters





Mr. K. P. Dandge
Coordinator

Prof. S. J. Ingle



KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON SCHOOL OF ENVIRONMENTAL AND EARTH SCIENCES

Feedback Action Taken Report

Academic Year 2018 - 19

The School of Environmental and Earth Sciences collects feedback on curriculum aspect and courses from different stake holders such as students, alumni, faculty, parents, and employers. The collected feedback is analyzed and valuable suggestions given were considered and necessary action was implemented. The following table shows the necessary actions which were taken based on the suggestions given by different stake holders.

Sr. No.	Stake Holder	Remark	Action Taken
1	Students	 Made compulsion for internship/inplant training. Revise syllabus. Record video lectures for reference. 	Revision of syllabus will be done before new academic year. Instructed all teachers for Video recording of their lecture.
2	Teachers	 Syllabus Revision for next academic year is needed. Mentor-Mentee Programme shall be implemented for the School. 	Efforts will be made in this direction.
3	Alumni	 Carrier Oriented syllabus should be incorporated. Introduce Value Added course in Remote Sensing and GIS. Improve drinking water facility. Setup weather forecast unit and display daily report. 	Drinking water facility is improved. Value added course decided to start from next academic year.
4	Parents	 Record teachers lecture videos for reference of our wards. Install biometric attendance for the students. Students counseling needed. Must increase an amount of financial assistance given by university. Fast disbursement of GOI scholarship. 	Parents expectations are communicated to the IQAC, NMU for further action. Regular counseling of students is carried out by teachers. GOI scholarship form submission and process is universities part, and it is accelerated.
5	Employer	1. Conduct certificate course in Remote Sensing and GIS.	Course on 'RS and GIS' is planned and announced.



Prof. Sanjaykumar R. Thom

School of Environmental and Earth Street, Kavayitri Bahinabai Classes, North Maharashtra University, Julyaan

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

KBCNMU/SEES-28/96/2019

Date: 6th Aug. 2019

Academic Year 2018 - 19

Students Feedback:

- 1. Made compulsion for internship/inplant training.
- 2. Revise syllabus.
- 3. Record video lectures for reference.

* Teachers Feedback:

- 1. Syllabus Revision for next academic year is needed.
- 2. Mentor-Mentee Programme shall be implemented for the School.

❖ Alumni Feedback: (13th October, 2018)

- 1. Carrier Oriented syllabus should be incorporated.
- 2. Introduce Value Added course in Remote Sensing and GIS.
- 3. Improve drinking water facility.
- 4. Setup weather fore cast unit and display daily report.

❖ Parents Feedback:

- 1. Record teachers lecture videos for reference of our wards.
- 2. Install biometric attendance for the students.
- 3. Students counselling needed.
- 4. Must to increase an amount of financial assistance given by university.
- 5. Fast disbursement of GOI scholarship.

Employer Feedback:

1. Conduct certificate course in Remote Sensing and GIS.

Prof. S. R. Thorat

Prof. Sanjaykımar R. Thorat

School of Environmental and Earth Sciences, Kavayitri Bahinabai Chaudh a North Maharashtra University, Jaigaon

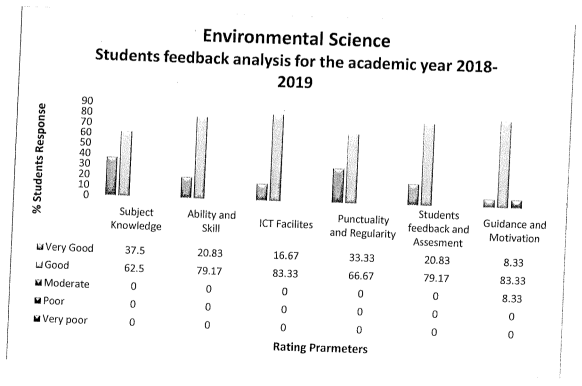
KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Date: 30/07/2019

REPORT ON STUDENTS FEEDBACK Academic Year 2018-2019

School of Environmental and Earth Sciences is instrumental to maintain a record of student's feedback from its establishment. Students feedback are our driving force for expansion of our school.

In the Academic Year 2018-19, school collected fourty eight feedback of passed out students of M. Sc. Environmental Science, M. Sc. Applied Geology and M. A./ M. Sc. Applied Geography submitted their views in the form of feedback. Feedback form is containing 24 questions designed to evaluate subject knowledge of the teacher, ability and skill, ICT facilities, punctuality and regularity, students' feedback and assessment administrative assistance, teaching/mentoring, institutional environment and, guidance and motivation. As concerned to M. Sc. Environmental Science 95 % of students has given positive feedback and rated from good to very good for all quality parameters whereas 60 % of M. Sc. Applied Geology students has given positive feedback and rated from good to very good for all quality parameters except 1% of students are not satisfied with all quality parameters. All M. A./ M. Sc. Applied Geography students has given positive feedback rated from moderate to very good for all quality parameters.



60	Applie	ed Geography	Students Fee	dback Year 2	2018-19	
\$\frac{50}{50}\$ \$\frac{50}{36}\$ \$\frac{40}{36}\$ \$\frac{36}{30}\$ \$\frac{20}{30}\$ \$\frac{4}{4}\$ \$\frac{10}{30}\$ \$\frac{50}{50}\$	294	36 36 14 0	29	Students Feedback and Assessment 50 36 14 0	36 36 4	

Response	70	S Feedback	Applied (Analysis for	Geology the Acaden	nic Year 20	18-19
% Student 3 20 10		Ability and Skill	##C	Punctualit y and	Feedback	Guidence
■ Very Good ■ Good	22 42	14	ICT	Regularit y	and Assessme nt	Motivatio n
■ Moderate Poor	36	50 34	46	18 46	18	18
	0	2 ring suggesti	1	35	35	35

In addition to this following suggestion are given by students:

- 1. Made compulsion for internship/in plant training. 2. Revise syllabus.
- 3. Record video lectures for reference.

These suggestions may help to improve the academic profile of the school.



DIRECTOR

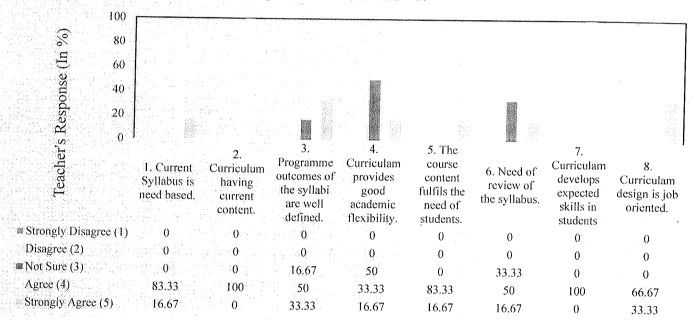
SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Date: 31/07/2019

REPORT ON TEACHERS FEEDBACK Academic Year 2018 - 2019

School of Environmental and Earth Sciences is continuously collecting feedback from each stakeholder. Teachers are the backbone of this education system and therefore their feelings are recorded and forwarded for further action. In this feedback form, eight questions are developed for evaluation of current curricula. Questions are regarding current syllabus and its content, programme outcomes, need of students, skill development of students and joboriented curriculum. Six feedback forms are collected from the faculty and results are presented in the following figure.

School of Environmental and Earth Sciences Teacher's Feedback Academic Year 2018 - 19



In our school students are of different socioeconomic status. Sometimes, they are hesitating to It share their problems. Therefore, it is suggested to implement Mentor- Mentee Scheme for students benefit.

Prof. S. R. Thorat Director

School of Environmental & Earth Sciences North Maharashtra University, Jalgaon

Date: 15-10-2018

Minutes of eighth Alumni Meet Held on 13th October 2018

The eighth alumni meet of students of the School was organized on 13th October 2018, at the Seminar Hall of the School. The program was inaugurated at 10.30 a.m. by lightening the lamp. The inaugural function was presided by Prof. P. P. Mahulikar, Pro Vice-Chancellor, NMU, Jalgaon. Prof J. B. Naik, Director, University Institute of Chemical Technology, NMU was invited as the Chief Guest of the function. The students welcomed all the alumni by offering flowers and by welcome song. The Director of the School, Prof. S. T. Ingle, faculty members and students were present for the meet along with alumni. Various committees of the students were constituted for conduction of the program. Opening address was given by Dr. S.B. Attarde, coordinator of Alumni Meet program of the School. In the inaugural speech Prof. J. B. Naik explained that the guidance and help of alumni is essential to acquire good job after completion of education. Prof. S.T. Ingle informed about recent developments in the School. In presidential address Prof. P. P. Mahulikar informed that many alumni of our University are working on good positions in reputed organizations and they can guide and help our students in acquiring jobs. This was followed by student's talks. The present students expressed their expectations from alumni and cleared the queries in their minds about the future plans.

In the afternoon session the alumni Dr. Chetan Mahajan, Ms. Ujwala Rajput, Mr. Nikhil Patil, Mr. Mahendra Bhamare, Ms. Bhawna Gaikwad, Ms. Bhagyashri Darp, Er. Pramod Pisal, Mr. Prashant Kulkarni, Dr. Satish Patil interacted with the students by sharing their experiences about the real world and about scope of the courses offered by School. The concluding session was organized by evening. The faculty members, students and alumni were present for the session. In concluding session Dr. S.B. Attarde presented the summary of overall activities conducted throughout the day. Prof. S.T. Ingle chaired the session and guided about the future activities of the alumni association. Dr. S.B. Attarde proposed the vote of thanks.

Dr. S. B. Attarde

7HB

(Coordinator- Alumni Meet)

Prof. S./T. Ingle

(Dinector) School of Environmental & Earth Sciences Kavayitri Bahinabsi Chaudhari torih Maharashtra University

Jalgaon - 425001

School of Environmental & Earth Sciences North Maharashtra University, Jaigaon

8th Alumni Meet (13-10-2018)

Feedback Suggestions by Alumni to the Students/School

Si	- will of the	Suggestion for the Schoo	Suggestion for the Students	Action Taken if Any
0)	Mr. Bhamare Mahendra	Study of carrier-oriented subjects such as Environmental Law, Environmental Chemistry, Ecology etc.		The suggestions made by the alumni are kept in the
02	Dr. Chetan Mahajan	Carrier-oriented syllabus should be incorporated.	Explore your abilities.	meeting of Academic Committee
03	Mr. Nikhil Patil		Become good communicator	dated 31-12- 2018
04	Dr. Nilesh Wagh		Focus on Communication Skill & Basic Knowledge	
05	Ms. Bhagyashri Darp		Improve Communication Skill	
06	Er. Pramod Pisal	Start Industrial Hygiene Course		
07	Mr. Tejas Patil		Organize Personality Development Programs for Students	
. 08	Mr. Prashant Kulkarni	Set up weather forecast unit & display report daily in campus		
09	Mr. Rohit Patil		Students should be trained for Time Management and Communication skill	
10	Ms. Anagha Joshi		Do additional Diploma Courses	

3/hol-

Dr. S. B. Attarde (Coordinator- Alumni Meet) SCO JI

Prof. S. T. Ingle

School of Environmental & Earth Sciences Kavayitri Bahinabai Chaudheri North Maharashtra University Jalgaon - 425001

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Date: 31st July 2019

REPORT ON EMPLOYER'S FEEDBACK Academic Year 2018 - 19

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science.

Students from School of Environmental and Earth Sciences are having scope for their multidimensional personality development. This school conducts Induction Programme for strengthening ethical virtues, School organizes National level Conferences and Workshop helps to interact with legendary subject fraternity. In addition to these, School is celebrating different days for sensitization of the issues. School always tries to serve for the betterment of the students and that is proved by the Employers of our students.

Employers Feedback form is developed to evaluate employability of the program; Effectiveness in developing innovating thinking; Importing necessary skills; Technical knowledge and communication skill upgradation; Need based Syllabus; Effectiveness of curriculum for development of entrepreneurship; Ability to work in Team and Improvement in Soft Skills. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

In this this academic year few feedback reports are received with Agree and strongly agree with our question asked in the feedback forms. In addition to this, One of the farm suggested to conduct certificate course in Remote Sensing and GIS.

This suggestion may help to improve the academic profile of the school.

Prof. S. R. Thorat

Prof. Sanjaykumar R. Thorat
Director
School of Environmental and Earth Sciences,

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Date: 10/10/2018

REPORT ON PARENTS FEEDBACK Academic Year 2018 - 2019

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science.

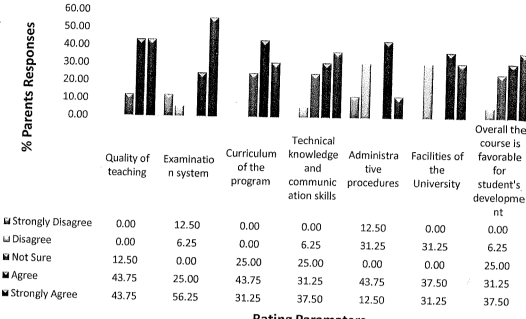
Parents have entrusted the future of their wards into our hands and therefore it is very necessary to fulfill their expectations. Considering this, School of Environmental and Earth Sciences organizes one Teacher – Parent meeting every year. In the Academic Year 2018 – 19, School organized Parent Teacher meeting on 9th October, 2018 and collected feedback from parents of students studying in M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science. Feedback form is developed to evaluate Teaching and Learning; Examination System; Curriculum of all Programs; Technical knowledge and communication skill upgradation; Administrative support; Facilities available in the University and Overall development of students. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

In this meeting total 8 parents noted their active participation. In addition to this school received thirty-two feedback from parents through students. Feedback filled from all parents indicates that approximately 80 % parents are agreeing to strongly agree for all Quality rating parameters. Some parents are disagreeing with administrative procedures and facilities provided by the University. Overall, we received mixed response of the parents with Common inclination towards agreement to all questions. In addition to this following suggestion are given by parents:

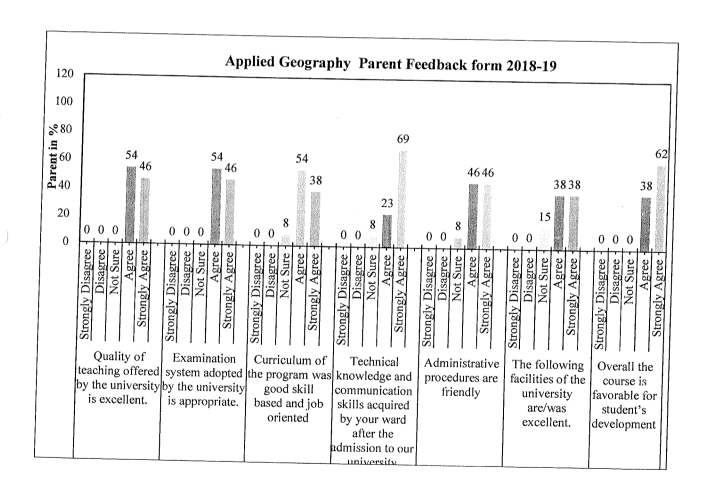
- 1. Students counselling is needed.
- 2. Install biometric attendance for students.
- 3. Record teacher lecture video for students.

These suggestions may help to improve the academic profile of the school.

Environmental Science Parents feedback analysis for the academic year 2018-19



Rating Paramaters



Applied Geology Parents Feedback Analysis for the Academic Year 2018-19

% Parents Response 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				Technical Knowledge		war and the second seco	
1%	Quality of Teaching offered by University is Excellent	Examinatio n System adopted by the University is appropriate	Curriculum of the Program was good skill based and job oriented	and communica tion skills acquired by your ward after the admission to our University	Administrat ive Procedures are friendly	University Facilities	Overall the course is favourable for Student's Developme nt
■ Strongly Disagree	0	0	0	0	10	2	0
Dis Agree	0	0	10	0	0	4	0
™ Not Sure	0	0	0	10	10	14	10
Agree	10	30	60	40	40	38	50
Strongly Agree	90	70	30	50	30	42	40

Mr. K. P. Dandge Coordinator

Prof. S. T. Ingle Director



Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon School of Environmental and Earth Sciences

Feedback Action Taken Report Academic Report 2019-20

The School of Environmental and Earth Sciences collects feedback on curriculum aspect and courses from different stake holders such as students, alumni, faculty, parents and employers. The collected feedback is analyzed and valuable suggestions given were considered and necessary action was implemented. The following table shows the necessary actions which were taken based on the suggestions given by different stake holders.

Sr. No.	Stake Holder	Remark	Action Taken
1	Students	Include in-plant training in curriculum. Need of Extensive Fieldwork.	Training and Field work is already the syllabi, but students are expecting more. During syllabus revision this feedback will be considered.
2	Teachers	 Effective implementation of the revised syllabi is required. Review of syllabus should be done time to time on current affairs. Emphasis should be given to e-content development. 	Syllabus revised in Academic year 19-20, Its implementation is discussed with all teachers. It is also directed to develop e-content for all PG courses.
3	Alumni	Nobody had given suggestion for improvement.	In feedback, all are agreed and strongly agreed with our question. School is also trying to fulfill their requirement.
4	Parents	 Financial schemes should be start for poor students by university. Permanent teachers need to appoint. 	Parent's feedback is forwarded to university for consideration.
5	Employer	Syllabus should be more practical based.	Two practical courses are already in our syllabi (3 Theory + 2 Pract.). Our all programs are more practical based. So, no need to consider this suggestion.

Prof. Sanjayksmar R. Thoras

Ofrector School of Environmental and Each Social Kawayiiri Pathinahai Ohasio) o Horii: Maharasaha University, Jolg

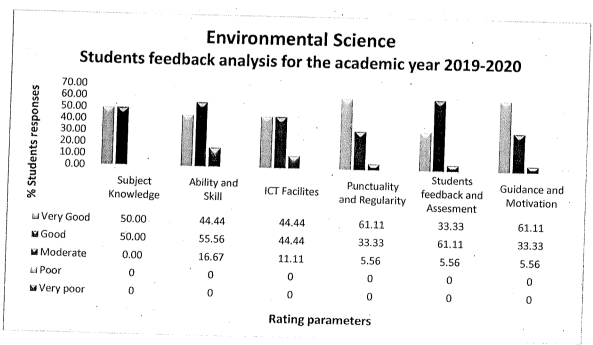
KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Date: 21/11/20

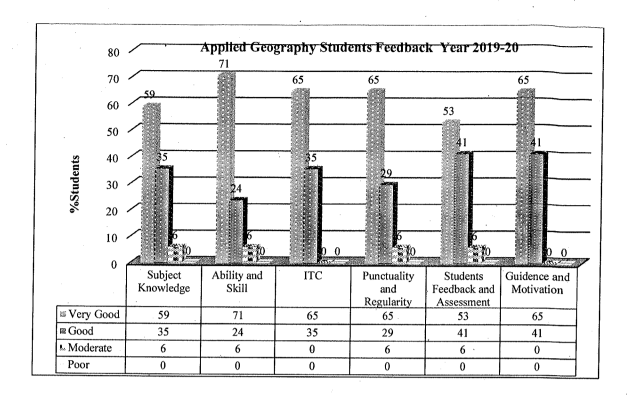
REPORT ON STUDENTS FEEDBACK Academic Year 2019-2020

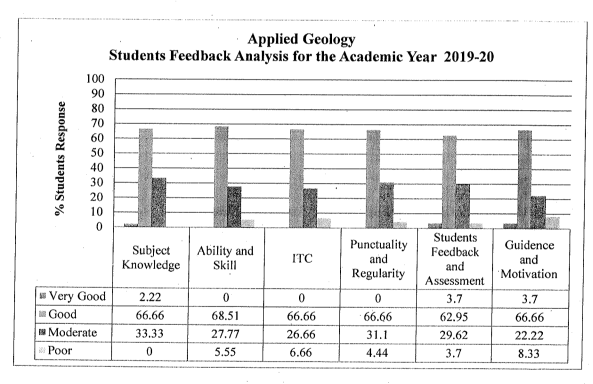
School of Environmental and Earth Sciences is instrumental to maintain a record of student's feedback from its establishment. Students feedback are our driving force for expansion of our school.

In the Academic Year 2019-20, school collected fourty five feedback of passed out students of M. Sc. Environmental Science, M. Sc. Applied Geology and M. A./ M. Sc. Applied Geography submitted their views in the form of feedback. Feedback form is containing 24 questions designed to evaluate subject knowledge of the teacher, ability and skill, ICT facilities, Punctuality and regularity, students' feedback and assessment Administrative assistance, Teaching/mentoring, Institutional Environment and Guidance and Motivation. As concerned to M. Sc. Environmental Science 93 % of students has given positive feedback and rated from good to very good for all quality parameters remaining 7% has rated as moderate except subject knowledge of the teacher and 66 % of M. Sc. Applied Geology students has given positive feedback and rated good for all quality parameters but 6% students are not satisfied with all quality parameters except subject knowledge of the teacher. All M. A./ M. Sc. Applied Geography students has given positive feedback rated from moderate to very good for all quality parameters.









In addition to this following suggestion are given by students:

- 1. Include in plant training in curriculum
- 2. Extensive field work.

These suggestions may help to improve the academic profile of the school.



DIRECTOR Prof. Sanjaykumar R. Thorat Director

seed of Environmental and Earth Sciences, Kavayihi Behinabai Chaudhari terih Maharashtra Upiversity, Jalgaon

Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Date: 03/02/2021

Academic Year 2019 - 20

To,

IQAC Director,

KBCNMU, Jalgaon

Subject:

Suggestions given by our stakeholder in feedback form for the

Year 2019 - 20.

-----FEEDBACK-----

Students Feedback:

- 1. Include in-plant training in curriculum.
- 2. Need of Extensive Fieldwork.

* Alumni Feedback:

Seven Alumni recorded their response. Nobody had given suggestion for improvement.

* Parents Feedback:

- 1. Financial schemes should be start for poor students by university.
- 2. Permanent teachers need to appoint.

* Teachers Feedback:

- 1. Effective implementation of the revised syllabi is required.
- 2. Review of syllabus should be done time to time on current affairs.
- 3. Emphasis should be given to e-content development.

* Employer Feedback:

3. Conduct certificate course in Remote Sensing and GIS.

Prof. S. R. Thorat

Prof. Sanjaykumar R. Thorat
Director

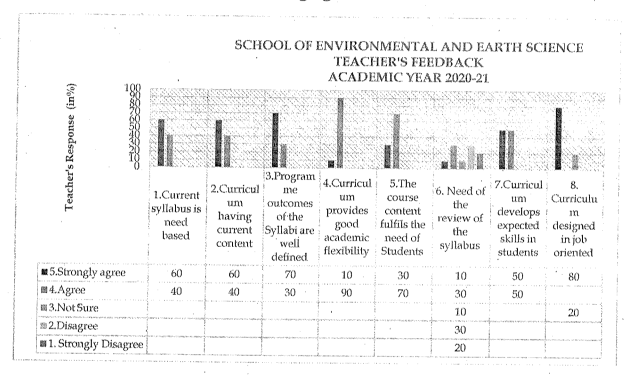
ichool of Environmental and Earth Sciences, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Date: 02/02/2021

REPORT ON TEACHERS FEEDBACK Academic Year 2019 - 2020

School of Environmental and Earth Sciences is continuously collecting feedback from each stakeholder. Teachers are the backbone of this education system and therefore their feelings are recorded and forwarded for further action. In this feedback form, eight questions are developed for evaluation of current curricula. Questions are regarding current syllabus and its content, programme outcomes, need of students, skill development of students and joboriented curriculum. Six feedback forms are collected from the faculty and results are presented in the following figure.



Suggestions given by our teachers:

- 1. Effective implementation of the revised syllabi is required.
- 2. Review of syllabus should be done time to time on current affairs.
- 3. Emphasis should be given to e-content development.

Prof. S. R. Thorat

Director Tof. Sanjaykumar R. Thorat

Director
School of Environmental and Earth Sciences,
Kavayitri Bahinabai Chaudhari
North Maharashtra University, Jalgaon

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Date: 02/02/2021

REPORT ON EMPLOYER FEEDBACK Academic Year 2019 - 2020

School of Environmental and Earth Sciences is continuously collecting feedback from each stakeholder. Employers are our main sources for giving remark on our performance. Therefore, employers' feelings have been recorded through feedback form and forwarded for further action. In this feedback form, eight questions are developed for evaluation of our academic, career and administrative support for students. One feedback form is collected from the Aditi Infotech, Nagpur.

In feedback from Aditi Infotech is strongly Agree to Agree to almost all questions. About syllabus, this farm is not sure. Aditi Infotech is given 4 credits and agree regarding Curriculum relevant for employability, Curriculum effective in developing innovative and the program of university has helped him/her improve communication and other soft skills. Regarding Syllabus effective in importing necessary required skills, Current syllabus is up to date and incorporates current needs of industry, Curriculum is effective for development of entrepreneurship, The program of university has helped him/her become a good team member Aditi Infotech is given 5 credits and strongly agree with us.

Aditi Infotech suggested that syllabus should be more practical based.

Prof. S. R. Thorat

Director
Prof. Sanjaykumar R. Thorat
Director

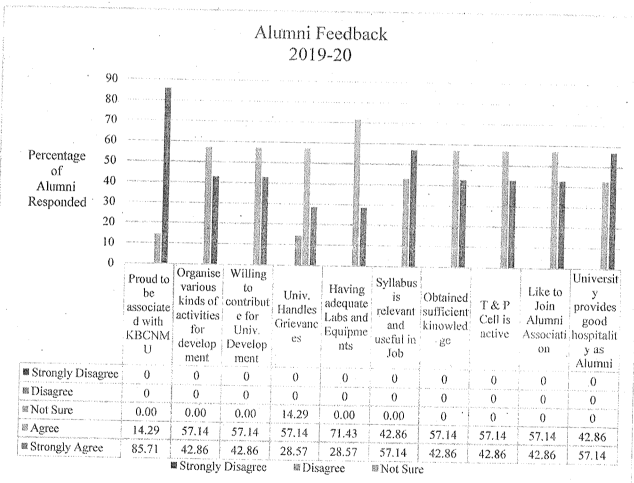
School of Environmental and Earth Sciences, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

Date: 02/02/2021

REPORT ON ALUMNI FEEDBACK Academic Year 2019 – 2020

School of Environmental and Earth Sciences is continuously collecting feedback from each stakeholder. Alumni are our tracers for accessing the requirement for upgradation of our performance. Therefore, their feelings have been recorded through feedback form and forwarded for further action. In this feedback form, ten questions are developed for evaluation of our academic, career and administrative support. Seven feedback forms are collected from the alumni and results are presented in the following figure.





Prof. S. R. Thorat

Director
Prof. Sanjaykumar R. Thorat
Director

School of Environmental and Earth Sciences, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon



कविजी बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

School of Environmental and Earth Sciences

Date: 06/09/2019

NOTICE

PARENT-TEACHER'S MEETING

All the faculty and students of the school are hereby informed to attend the parent-Teacher's meeting on 16^{th} September 2019 at 11:00 am in the Seminar hall of the school. The students are also informed to invite their parents to make convenient to attend the meeting.

DIRECTOR

School of Environmental & Earth Sciences Kavayitri Bahinstrai Chaudhari North Maharashtra University Julgaco - 422001



कवित्री बहिणाबाई चौधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

School of Environmental and Earth Sciences

Date: 16/09/2019

MINUTES OF MEETING

Parent-Teacher's Meeting

The parent-teacher's meeting was organized by the school on 16th September 2019 at 11:00 am in the seminar hall of the school. Ten parents of the student were attended the meeting. The school faculty and students participated in the discussion during the meeting. Director of the school has given a brief review of the school activities in the recent past and appeal to the parent to come forward and discuss to academic performance of their ward. Most of the parents participated in the discussion. The following issues were discussed in the meeting.

- 1. Academic performance and attendance of the students.
- 2. Overall growth of the school in teaching, learning, research and extension activities.
- 3. The problem encountered to the students.

During the meeting the parents were emphasized the following problems.

- 1. The parents were asked regarding the financial assistance schemes for the PG students.
- 2. The questioned was raised by the parents regarding insufficient no. of teaching faculties in the school.

In the concluding remark the Director assured to act on the suggestion made by the parents. The meeting was concluded by vote of thanks.

K. P. Dandge Coordinator

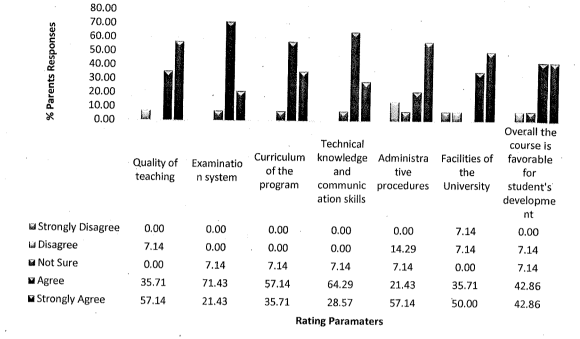
Prof. S. R. Thorat

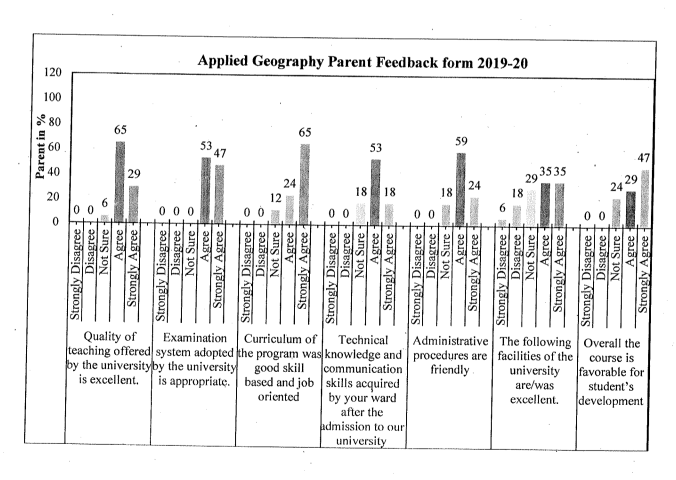
Director

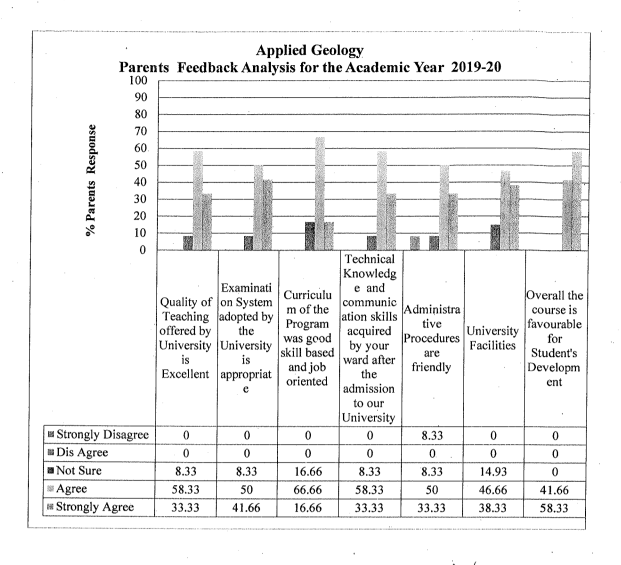
Directo Director

School of Environmental Clark Sciences (Kavayitri Behipothal Chandhuri North Maharar bisa University Jalgaon (1980)

Environmental Science Parents feedback analysis for the academic year 2019-20







Mr. K. P. Dandge **Coordinator**

Prof. S. R Thelet Director

ACA SILADAY

Prof. Sanjaykumar R. Thorat
Director
School of Environmental and Earth Sciences,
Kavayitri Bahinabai Chaudhari
North Maharashtra University, Jalgaon

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Date: 17/09/20

REPORT ON PARENTS FEEDBACK Academic Year 2019 - 2020

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science.

Parents have entrusted the future of their wards into our hands and therefore it is very necessary to fulfill their expectations. Considering this, School of Environmental and Earth Sciences organizes one Teacher – Parent meeting every year. In the Academic Year 2019-20, School organized Parent Teacher meeting on 16th September, 2019 and collected feedback from parents of students studying in M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science. Feedback form is developed to evaluate Teaching and Learning; Examination System; Curriculum of all Programs; Technical knowledge and communication skill upgradation; Administrative support; Facilities available in the University and Overall development of students. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

In this meeting total 10 parents noted their active participation. In addition to this school received fourty three feedback from parents through students. Feedback filled from all parents indicates approximately 80 % parents are agreeing to strongly agree for all quality parameters. Some parents are disagreeing with administrative procedures are friendly. Overall, we received mixed response of the parents with Common inclination towards agreement to all questions. In addition to this following suggestion are given by parents:

- 1. Financial Schemes should be start for poor students by university.
- 2. Permanent teachers needs to appoint.

These suggestions may help to improve the academic profile of the school.



कवरिजी बहिणाबाई वोधरी उत्तर महाराष्ट्र विद्यापीठ, जळगाव Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

School of Environmental and Earth Sciences

Date: 16/09/2019

Action taken on the parents' suggestion during the meeting

- The University already started various scheme for the PG students of the school Dr. Babasaheb Ambedkar Dattak Yojana, Earn and Learn and Single girl child schemes etc.
- 2. The school has already six permanent teaching staff and from this year five faculty members on contract has been joined to the school to over come the problem.



Prof. S. R. Thorat
DIRECTOR

-School in Employmenthic Code School - Rossay Mr. Baharinkal Commission - Topped Malka in Man Min and og - Talgan om Coden

KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON SCHOOL OF ENVIRONMENTAL AND EARTH SCIENCES

Feedback Action Taken Report

Academic Year 2020 - 21

The School of Environmental and Earth Sciences collects feedback on curriculum aspect and courses from different stack holders such as students, alumni, faculty and parents. Employer feedback could not receive. The collected feedback is analyzed and valuable suggestions given were considered and necessary action was implemented. The following table shows the necessary actions which were taken based on the suggestions given by different stack holders.

Sr. No.	Stack Holder	Remark	Action Taken
1	Students	 Facing internet connectivity issues during online classes. Offline classes should start as early as possible. 	Feedback of students is shared with university authority. Initiation of Offline classes is the purview of State Govt.
2	Teachers	1. To strengthen online support by providing and/or developing e-content, in addition to this, students are advised to refer NPTEL/SWAYAM/IITs content available online.	Links of available e-content shared to students.
3	Alumni	 Provide coaching for competitive examination like NET, SLET, GATE, GSI etc. Appoint fulltime teachers. Introduce new skill-based courses. 	Expectations of alumni are under consideration. Permission for appointment of full-time teachers is in the purview of State Govt.
4	Parents	 Conduct offline classes. Improve hostel and mess facilities. 	Feedback report is communicated to the university authority.
5	Employer	Feedback from employer not received.	

School of the same of the same

Director

Apmnd Vary Vi Kavayi

Vice-Chancellor, Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES

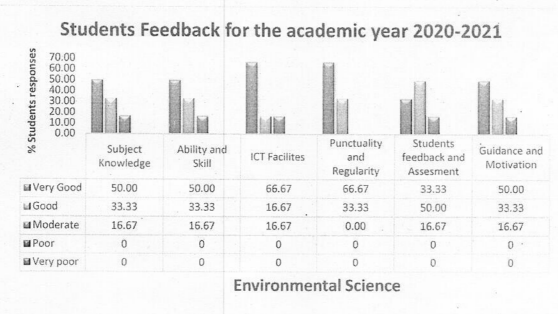
KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

Date: 02/12/2021

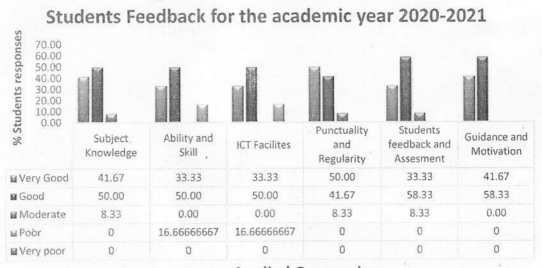
REPORT ON STUDENTS FEEDBACK (Online) Academic Year 2020-2021

School of Environmental and Earth Sciences is instrumental to maintain a record of student's feedback from its establishment. Student's feedback are our driving force for expansion of our school.

In the Academic Year 2020-21, school collected thirty-eight online feedbacks of passed out students of M. Sc. Environmental Science, M. Sc. Applied Geology and M. A./ M. Sc. Applied Geography submitted their views in the form of feedback. Feedback form is containing 24 questions designed to evaluate subject knowledge of the teacher, ability and skill, ICT facilities, Punctuality and regularity, students' feedback and assessment administrative assistance, Teaching/mentoring, Institutional Environment and Guidance and Motivation. As concerned to M. Sc. Environmental Science 80 to 90 % of students has given positive feedback and rated from good to very good for all quality parameters remaining 10 to 20 % has rated as moderate and same trend is followed by M. Sc. Applied Geology and M. A./ M. Sc. Applied Geography students.

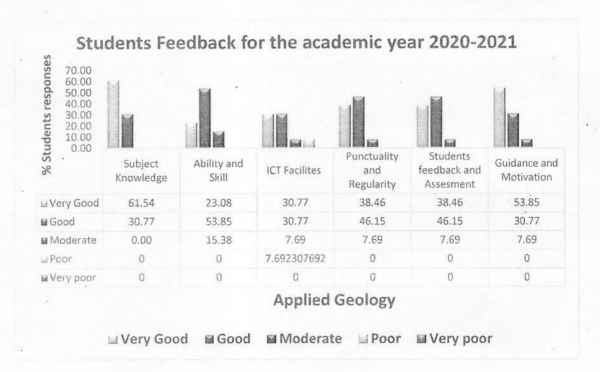


■ Very Good ■ Good ■ Moderate ■ Poor ■ Very poor



Applied Geography

■ Very Good ■ Good ■ Moderate ■ Poor ■ Very poor



In addition to this following suggestion are given by students:

- 1. Facing internet connectivity issues during online classes.
- 2. Offline classes should start as early as possible.



DIRECTOR

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES, KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

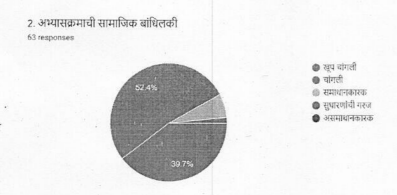
Date: 01/12/2021

REPORT ON PARENTS FEEDBACK (Online) Academic Year 2020 - 2021

School of Environmental and Earth Sciences was established with the mission to provide guidance, identifying talent, and enhancing potential, encouraging students to build their career in the field of Environmental and Earth Sciences. School is running four post graduate courses viz. M. Sc. Environmental Science, M. Sc. Applied Geology, and M. A./ M. Sc. Applied Geography.

Parents have entrusted the future of their wards into our hands and therefore it is very necessary to fulfill their expectations. Considering this, School of Environmental and Earth Sciences circulated Google Form to know parents views on our online support. In the Academic Year 2020-21, total 63 responses are recorded from parents of students studying in M. Sc. Environmental Science, M. Sc. Applied Geology, M. A./ M. Sc. Applied Geography and M. Tech. Environmental Science. Feedback form is developed to evaluate Teaching and Learning; Examination System; Curriculum of all Programs; Technical knowledge and communication skill upgradation; Administrative support; Facilities available in the University and Overall development of students. Questions in the feedback form are scaled from Strongly Disagree (1) to Strongly Agree (5).

Feedback filled from all parents indicates approximately 90% parents are agreeing to strongly agree for all quality parameters. Overall, we received mixed response of the parents with Common inclination towards agreement to all questions. In addition to this all parents are expecting offline classes. Following graphs shows online responses of the parents.



4. पायाभूत तसेच प्रयोगशाळा सुविधा 63 responses





- चोगल्या
- **ः** समाधानकारक
- सुधारणांची गरज
- असमाधानकारक

5. शैक्षणिक वातावरण 63 responses



🔵 खूप चांगले

- चांगले
- समाधानकारक 🐞 सुधारणांची गरज
- असमाधानकारक

7.प्राध्यापकांकडून समुपदेशन व मार्गेदर्शन 63 responses

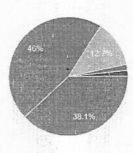


खूप चांगलेचांगले

🌘 समाधानकारक

सुधारणांची गरजअसमाधानकारक

• ८.शासकीय/ अशासकीय विद्यावेतन/ शिष्पवृत्ती बाबत प्रशाळेकडून मार्गदर्शन व मदत 63 responses

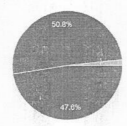


खूप चांगलेबांगले

समाधानकारकसुधारणांची गरज

असमाधानकारक

9.शैक्षणिक शिस्त 63 responses



खूप चांगली

चांगली

समाधानकारक

सुधारणांची गरज

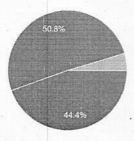
असमाधानकारक

10.क्षमता, विकास मूल्य, नैतिकता, कलागुण यांची वृद्धी 63 responses



- खूप चांगली
 चांगली
 समाधानकारक
 - सुधारणांची गरज
 - असमाधानकारक

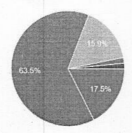
11.परीक्षा व मूल्यमापन पद्धती 63 responses



- 🔵 खूप चांगली
- चांगली
- समाधानकारकसुधारणांची गरज
- असमाधानकारक

12.रोजगार व प्रशिक्षण संधी





- 🌑 खुप चांगली
- 🖨 चांगली
- समाधानकारक
- सुधारणांची गरज
- असमाधानकारक

School of A Grade Nanc Re-Acrasha Jar Occe

DIRECTOR

SCHOOL OF ENVIRONMENAL AND EARTH SCIENCES

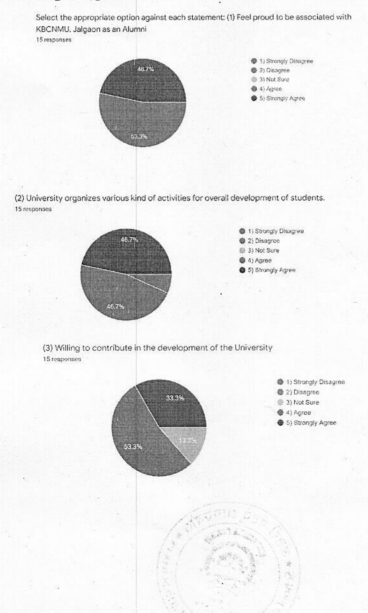
KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERSITY, JALGAON

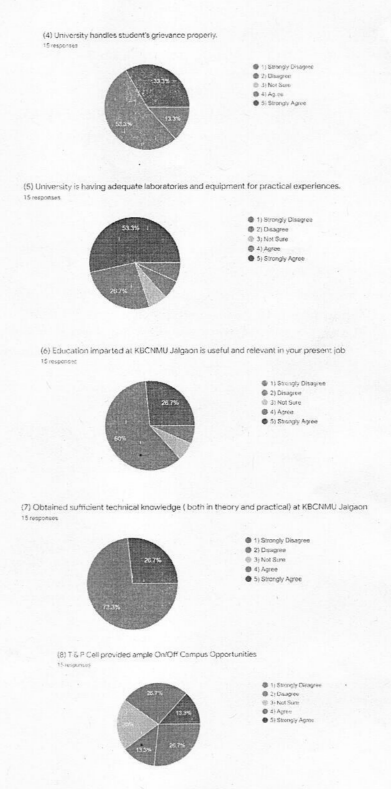
Date: 02/12/2021

REPORT ON ALUMNI FEEDBACK (Online) Academic Year 2020-2021

School of Environmental and Earth Sciences frequently conducts alumni meeting to evaluate an effort of the faculty and of the University for the betterment of our students. In the Covid-19 situation School could not conduct alumni meeting so, Google form has been developed containing 20 questions regarding the infrastructure and treatment given to the students. Fifteen responses have been recorded to this Google form

Following pie charts represents the feedback given by our alumni. Almost all alumni are feeling proud to be associated with the University. 92% are agreed to efforts made by university for their overall development. About 87% alumni are agree for efforts of the University for handling their grievances. 80% of alumni agreed for having adequate laboratory facilities. 90% are agreed to efforts made by university for training and placement.





In addition to this following suggestion are given by students:

- 1. Provide coaching for competitive examination like NET, SLET, GATE, GSI etc.
- 2. Appoint fulltime teachers.
- 3. Introduce new skill-based courses.

These suggestions may help to improve the academic profile of the school.



DIRECTOR