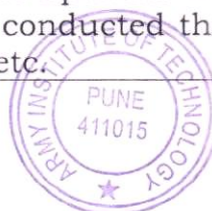


List of Enclosures for Criteria 1.4.2

S.NO	Document	Page No
1.	Department wise Action taken Report on feedback signed by the competent authority.	2-3
2.	Stakeholder feedback analysis report signed by the Principal	4-19
3.	Document showing the communication with the affiliating University for the Feedback provide	20-37

**DEPARTMENT WISE ACTION TAKEN BASED ON FEEDBACK ON SYLLABUS
RECEIVED FROM STACK HOLDER.**

Sr. No.	Action Taken
ASGE Dept	
1.	Extra soft skill classes
2.	Extra Python Classes
3.	IoT
4.	IPR Workshops
5.	Site Visits
Information Technology	
1.	Guest Lecture on Machine Learning
2.	Workshop on various trading technologies
3.	Extra Lectures / Classes for Slow Learners
4.	Remedial Classes for Slow Learners
5.	NPTEL Courses/ MOOC Courses/ Value Added Courses
Computer Department	
1.	Guest Lecture on Machine Learning
2.	Workshop on various trading technologies
3.	Extra Lectures / Classes for Slow Learners
4.	Remedial Classes for Slow Learners
5.	Value Added Courses on various computer languages
6.	Motivate Students to Participation in various competitions
7.	Stated Various Clubs for Trading Technology such as Competitive Coding Club, Open Source, Internet Security and Digital Forensic Club, Virtual Reality Club.
Electronics & Telecommunication Engineering	
1.	Guest Lecture on Communication, Signal Processing
2.	Workshop on various trading technologies
3.	Extra Lectures / Classes for Slow Learners
4.	Remedial Classes for Slow Learners
5.	Value Added Courses
6.	Motivate Students to Participation in various competitions
7.	Stated Various Clubs for Trading Technology such as AI & Robotics, Electrical Vehicle Cell, Radio Club
8.	NPTEL Course/ MOOC Courses
Mechanical Engineering	
1.	Guest Lecture
2.	Workshop on various trading technologies
3.	Extra Lectures / Classes for Slow Learners
4.	Remedial Classes for Slow Learners
5.	Value Added Courses to keep students updated with Industry trades and enhance employability. Courses conducted through experienced industry experts on CAD/CAM, CAE etc.



Sr. No.	Action Taken
6.	Enhance internship and allowed students as much as 01 month into Academic Semester.
7.	Motivate Students to Participation in various competitions
8.	Stated Various Clubs for Trading Technology such as SAE - AIT Club, Electrical Vehicle Cell in collaboration with E&TC Dept, 3D Experience Club.
Training and Placement Office (TPO)	
1.	Boot camps on latest technologies
2.	Short term courses on latest technologies
3.	Guest lectures and technical talks by Industry persons
4.	Literature exchange on emerging job profiles in Industry to the faculty and candidates

Date : 12 Nov 2021

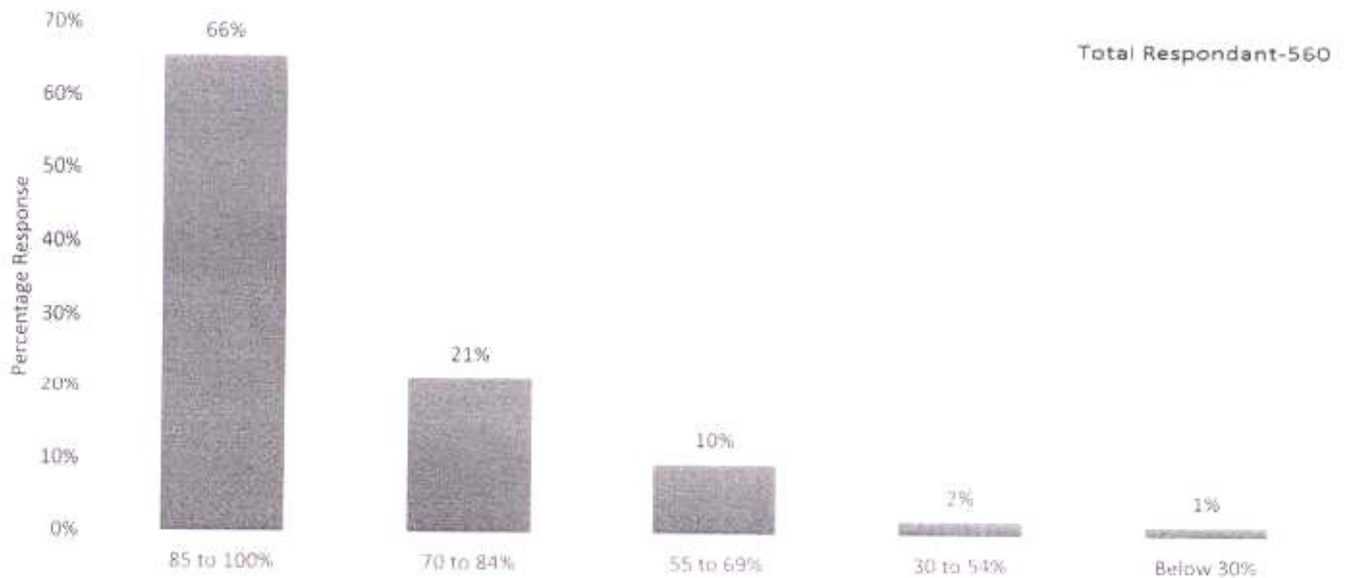



 (Dr. BP Patil)
 Principal
 Army Institute of Technology
 Dighi Hillis, Pune - 411015



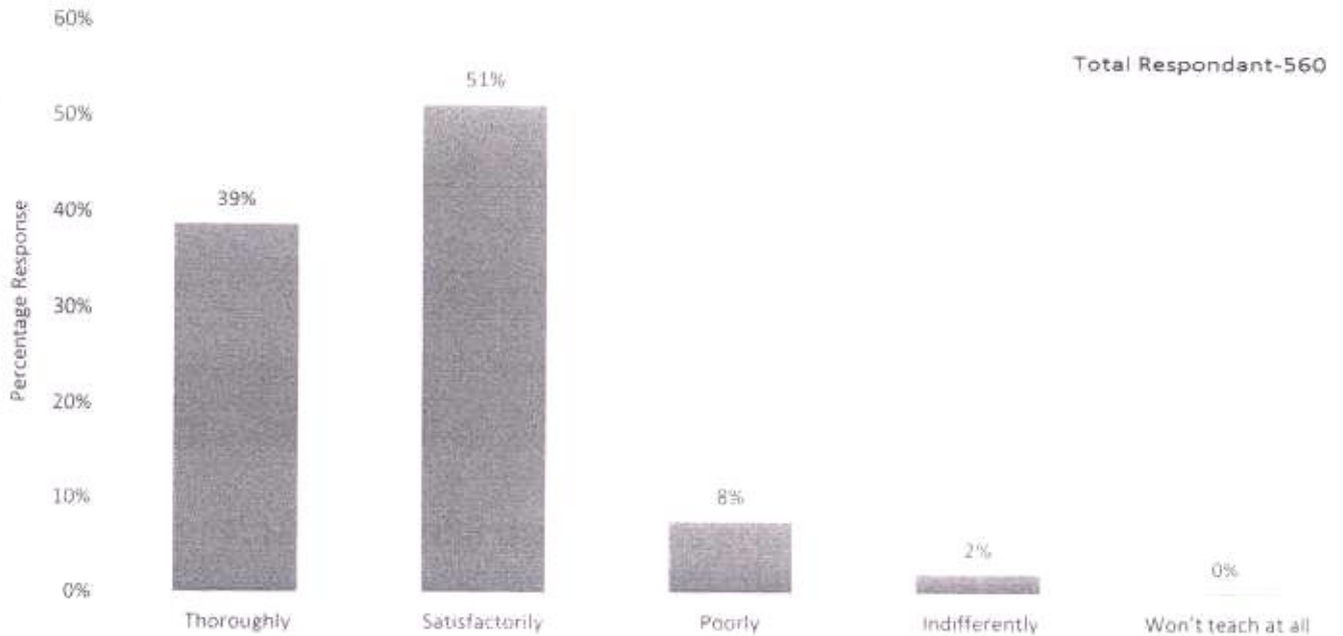
Student Satisfaction Survey on Teaching Learning Process

1. How much of the syllabus was covered in the class?

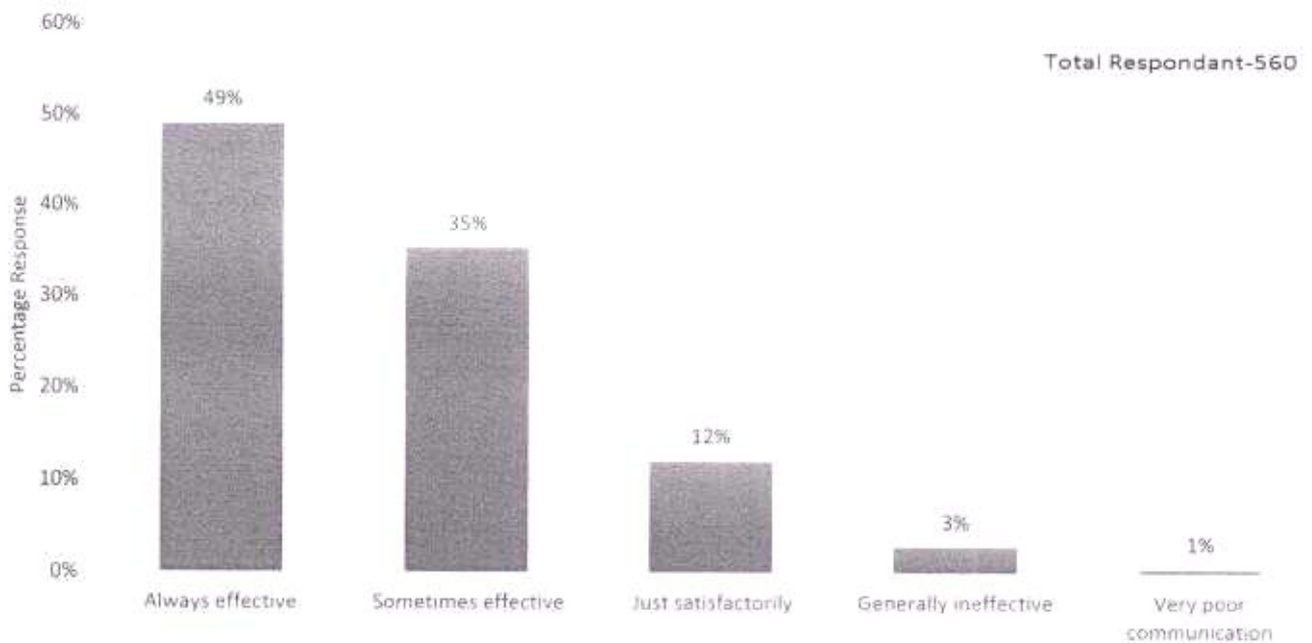



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

2. How well did the teachers prepare for the classes?

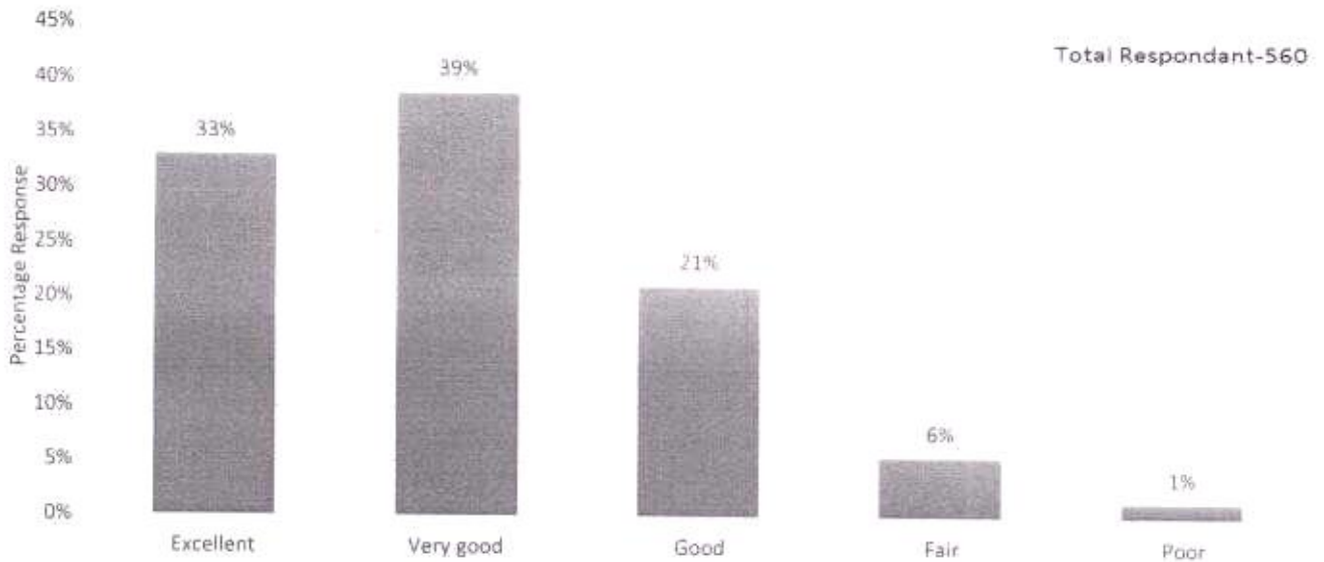


3. How well were the teachers able to communicate?

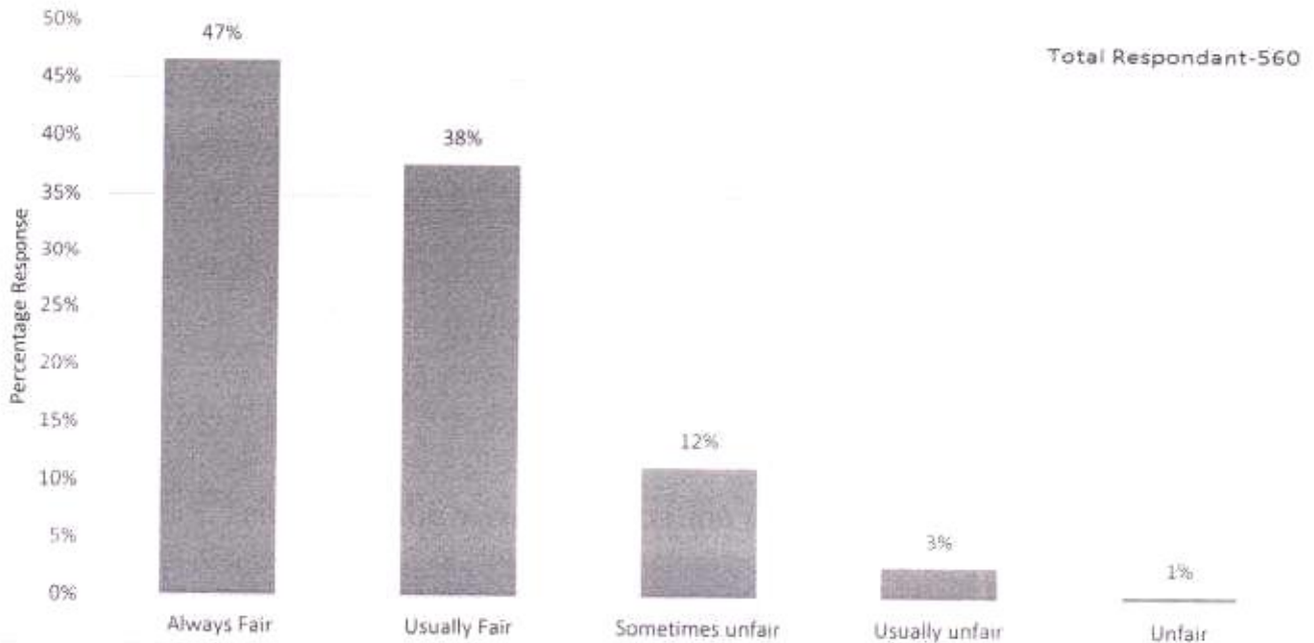


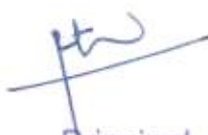

Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

4. The teacher's approach to teaching can best be described as

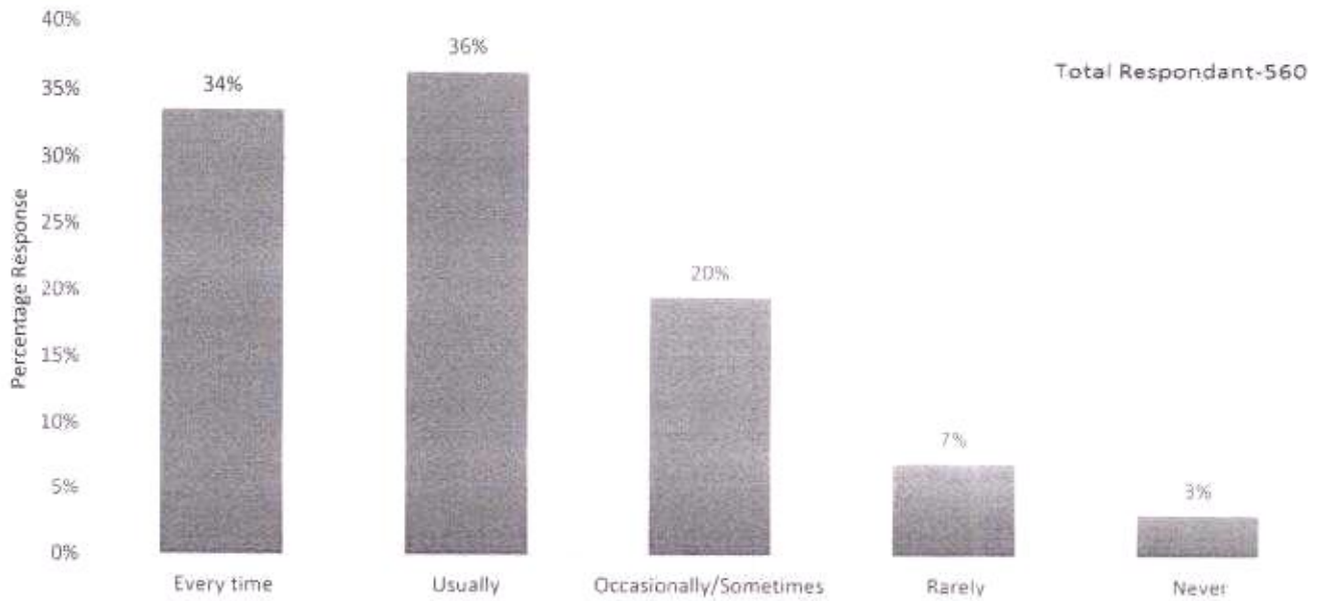


5. Fairness of the internal evaluation process by the teachers.

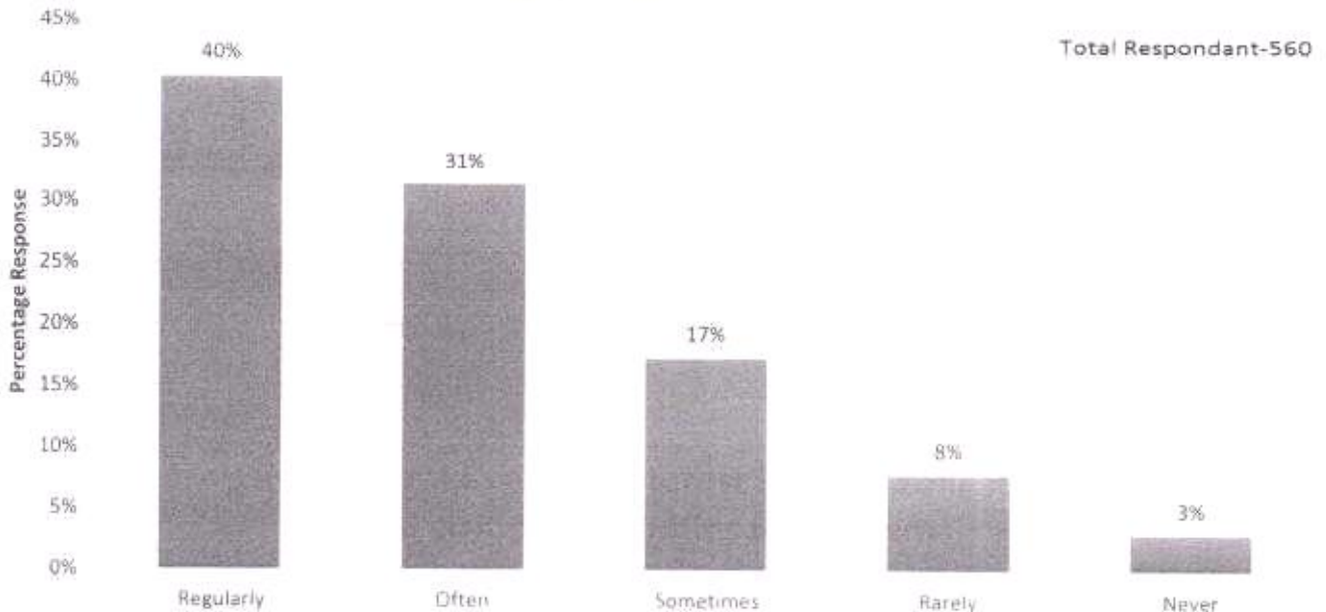



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

6. Was your performance in assignments discussed with you?

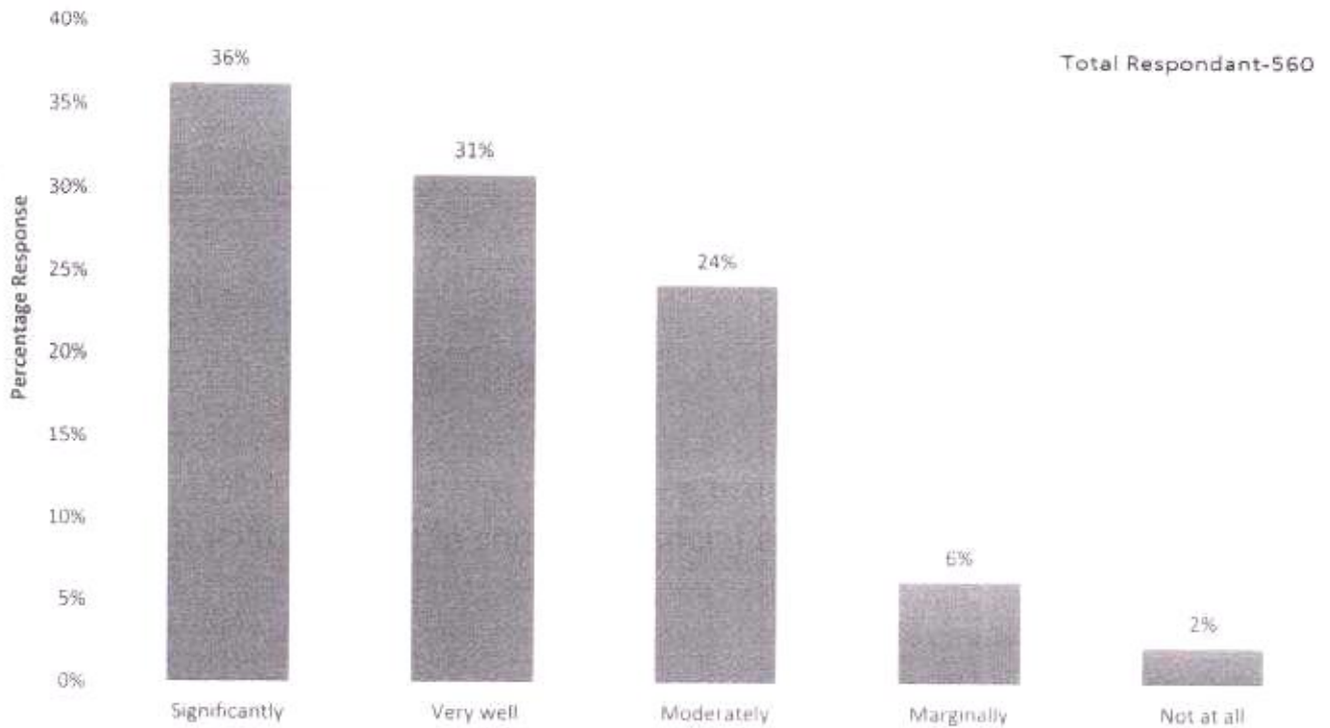


7. The institute takes active interest in promoting internship, field visit opportunities for students.

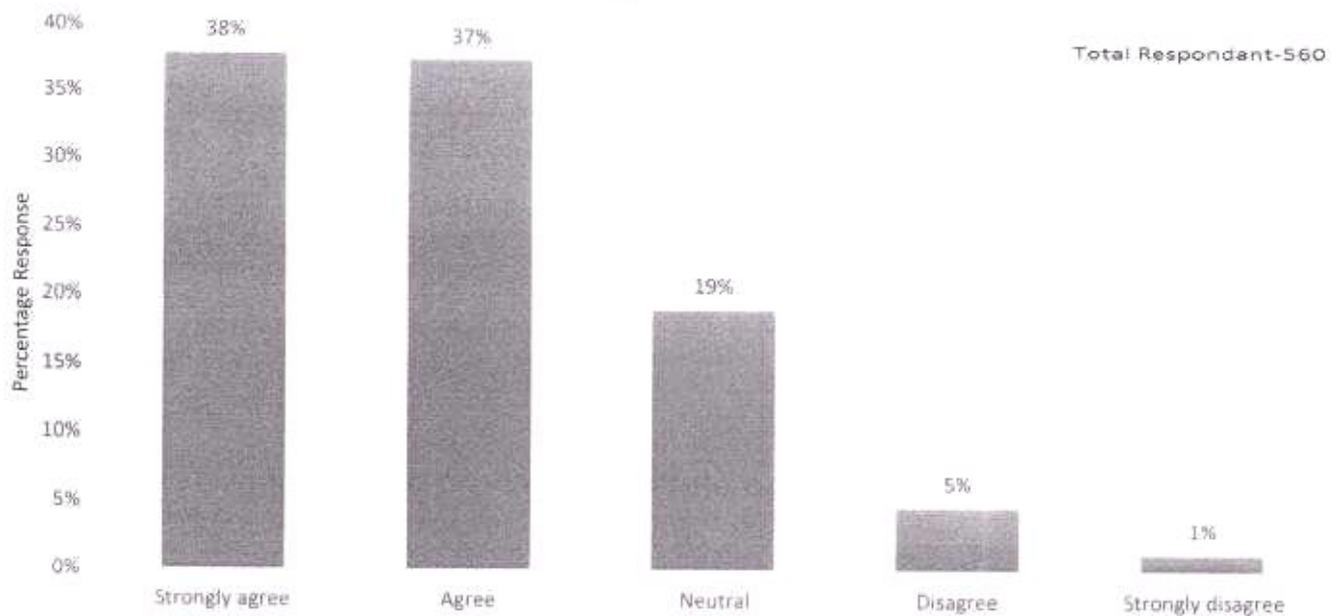



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

8. The teaching and mentoring process in your institution facilitates you in cognitive, social and emotional growth.

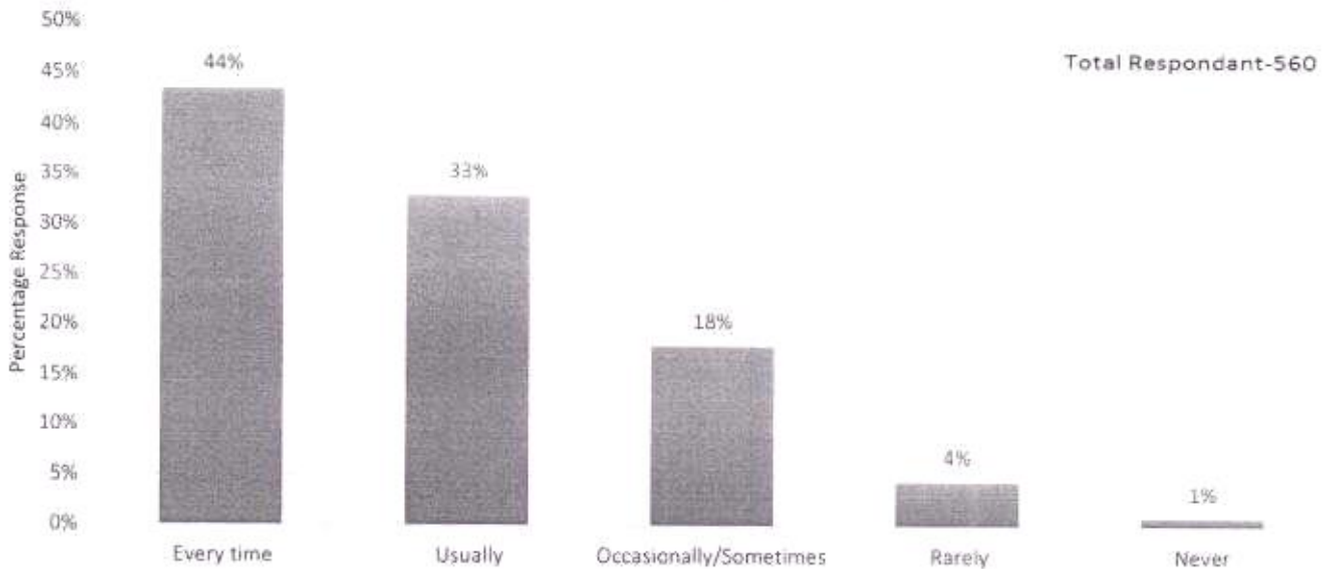


9. The institution provides multiple opportunities to learn and grow.

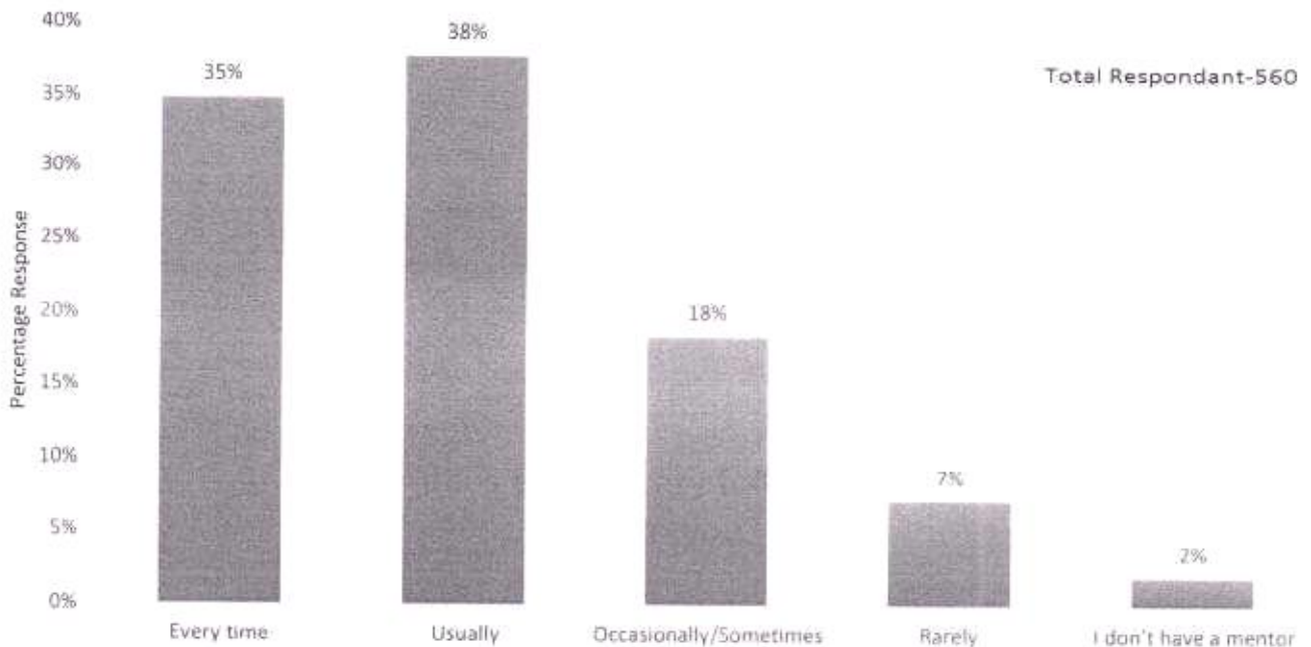


[Signature]
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

10. Teachers inform you about your expected competencies, course outcomes and programme outcomes.

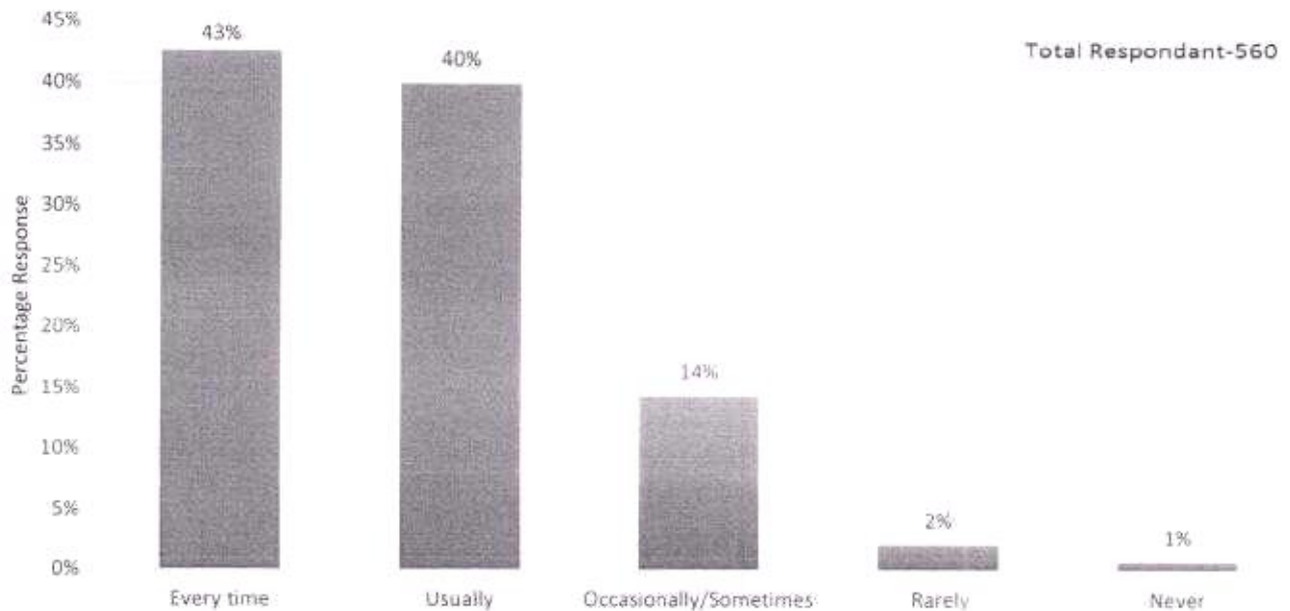


11. Your mentor does a necessary follow-up with an assigned task to you.

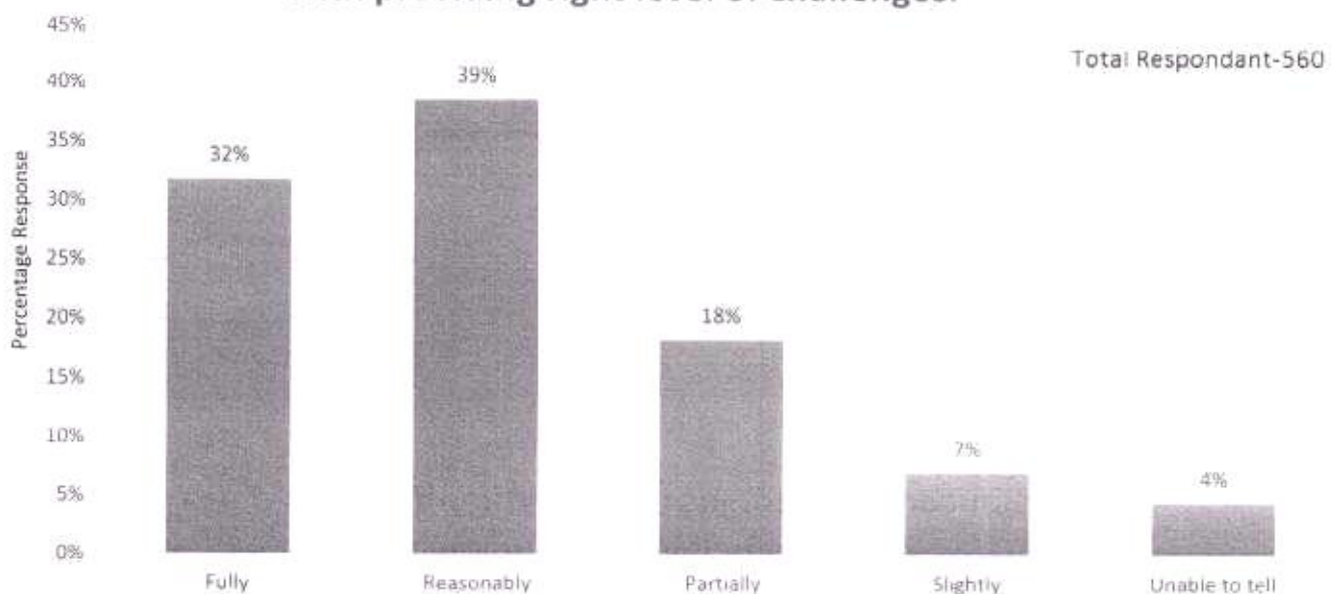



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

12. The teachers illustrate the concepts through examples and applications.

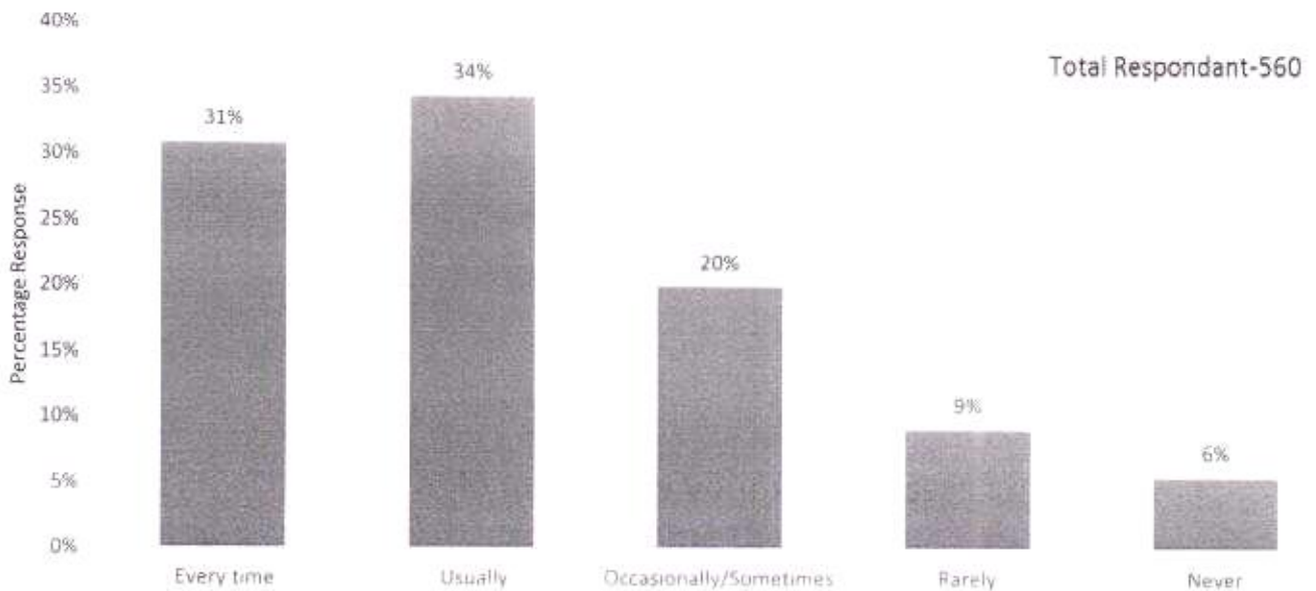


13. The teachers identify your strengths and encourage you with providing right level of challenges.

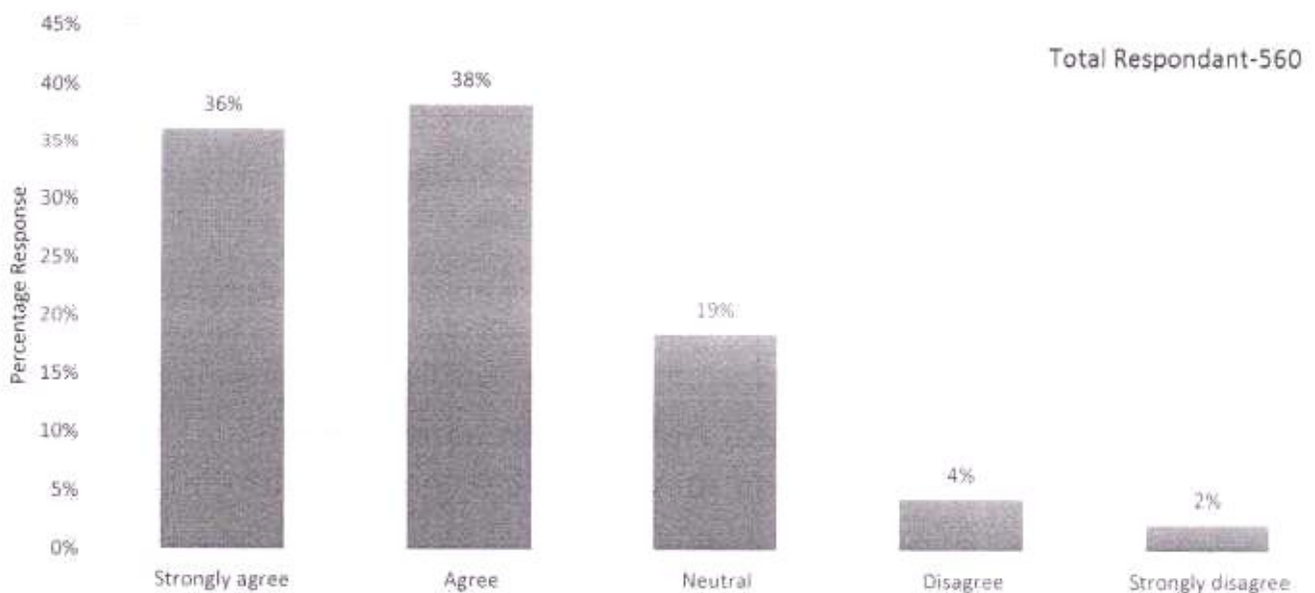



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

14. Teachers are able to identify your weaknesses and help you to overcome them.

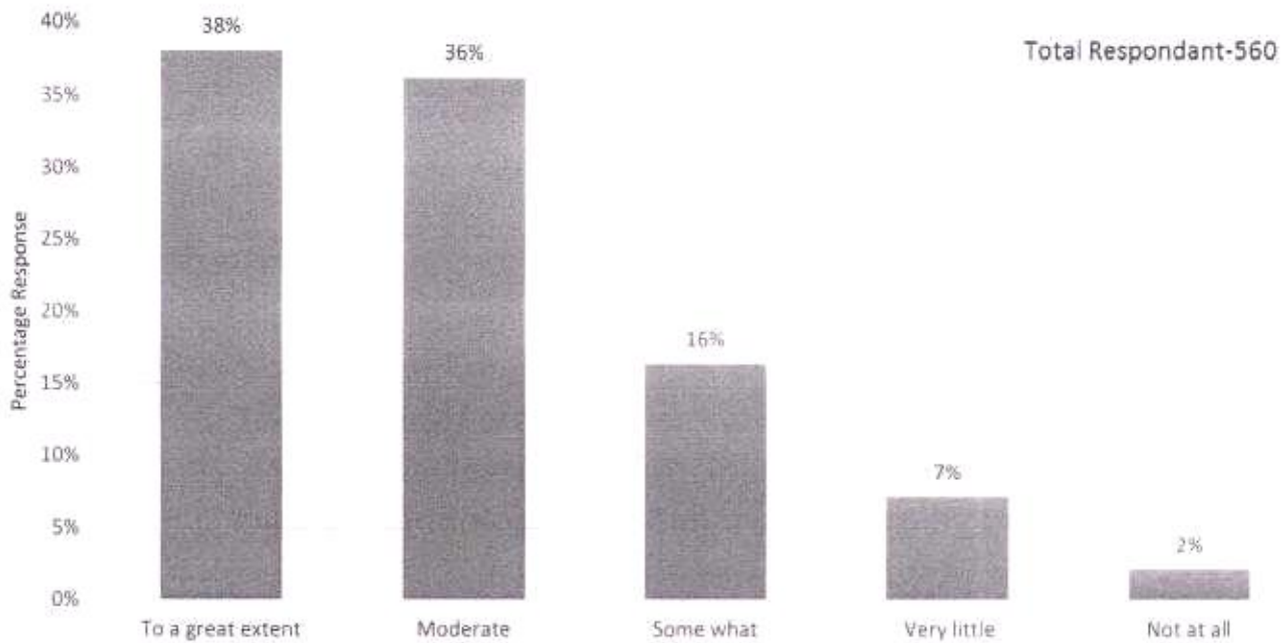


15. The institution makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process.

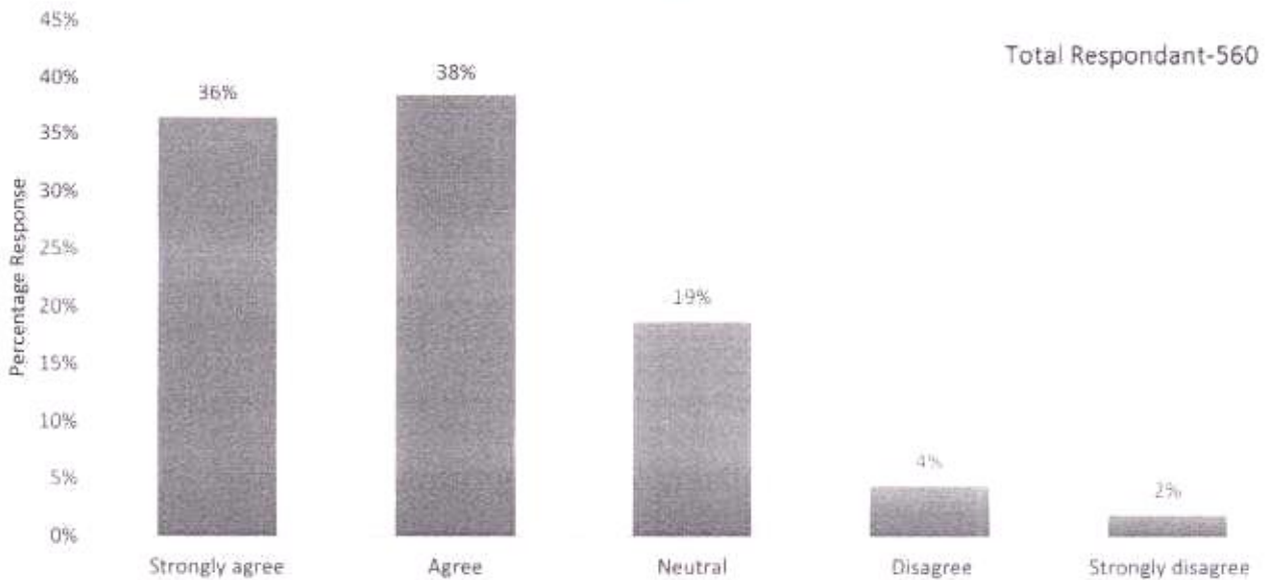


pti
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

16. The institute/ teachers use student centric methods, such as experiential learning, participative learning and problem solving methodologies for enhancing learning experiences.

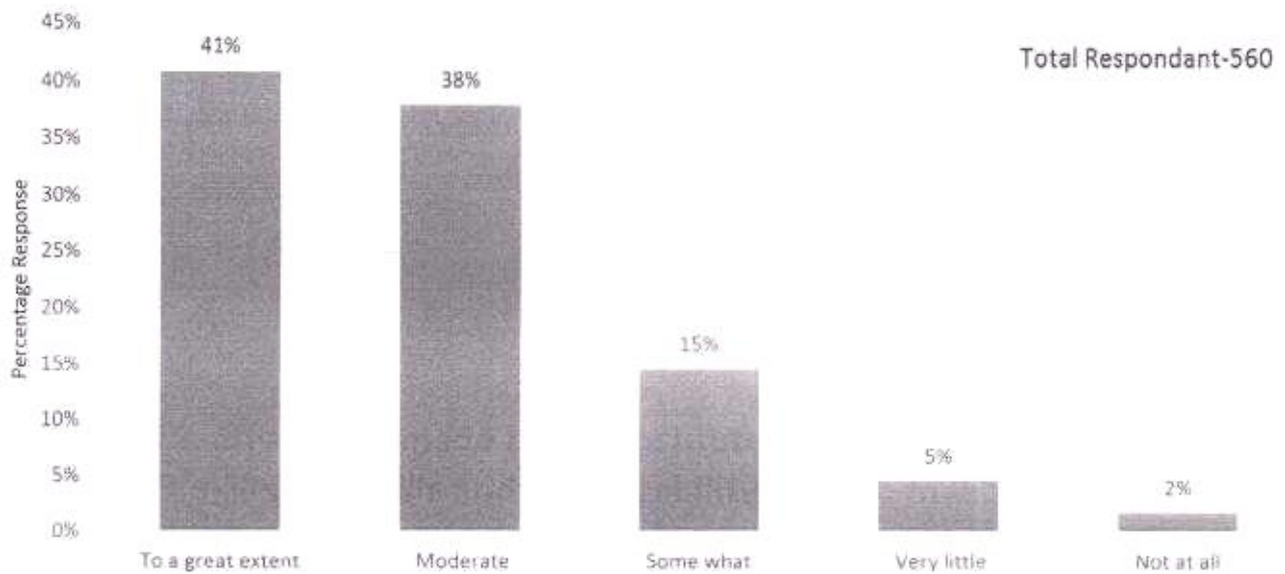


17. Teachers encourage you to participate in extracurricular activities.

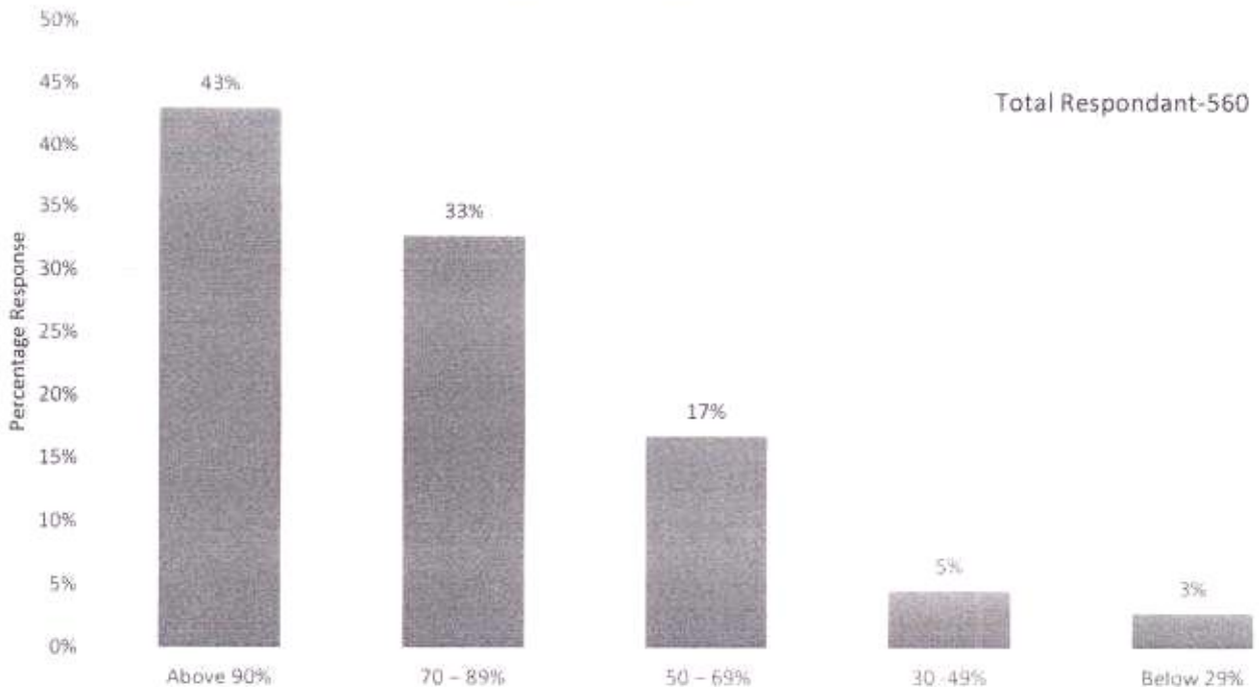



Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

18. Efforts are made by the institute/ teachers to inculcate soft skills, life skills and employability skills to make you ready for the world of work.

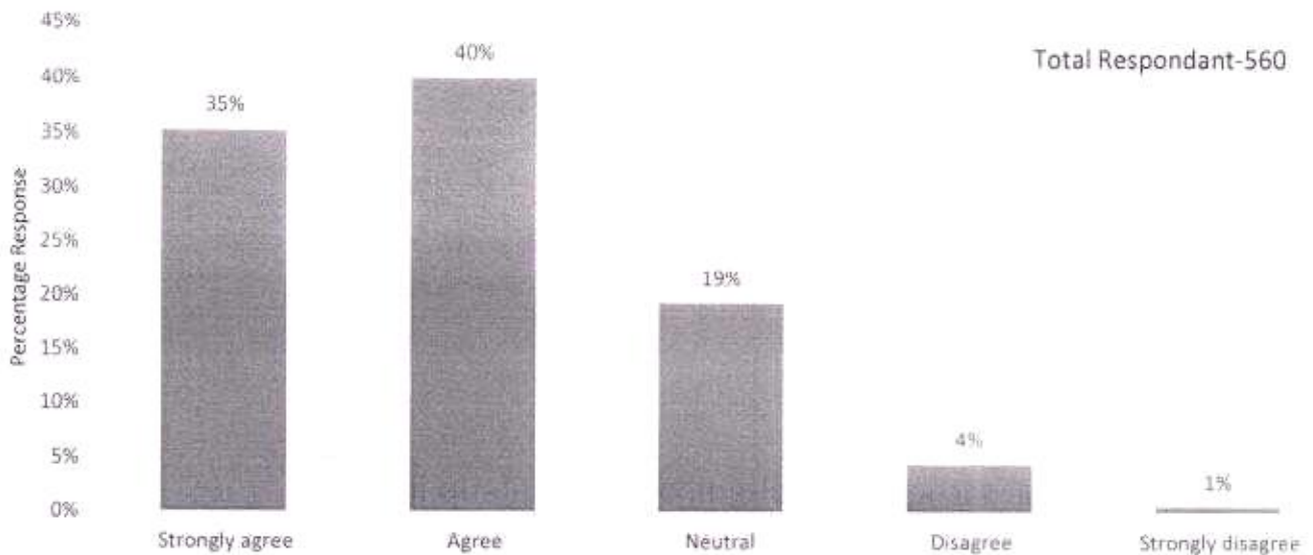


19. What percentage of teachers use ICT tools such as LCD projector, Multimedia, etc. while teaching.



[Signature]
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

20. The overall quality of teaching-learning process in your institute is very good.



21. Give three observation / suggestions to improve the overall teaching –learning experience in your institution. (Kindly restrict your response to teaching learning process only)

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Nil

Good

NA

Nice

Students should be encouraged for flip classes

Interactive classes, videos and practical examples

Daily time table should be reduced it is quite hectic

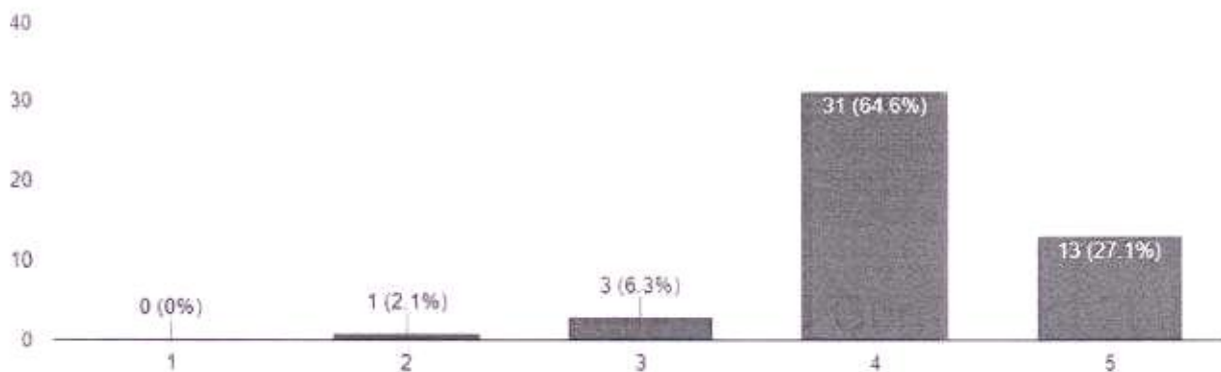

Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



Teacher's Feedback on Syllabus and Curriculum 2020-21

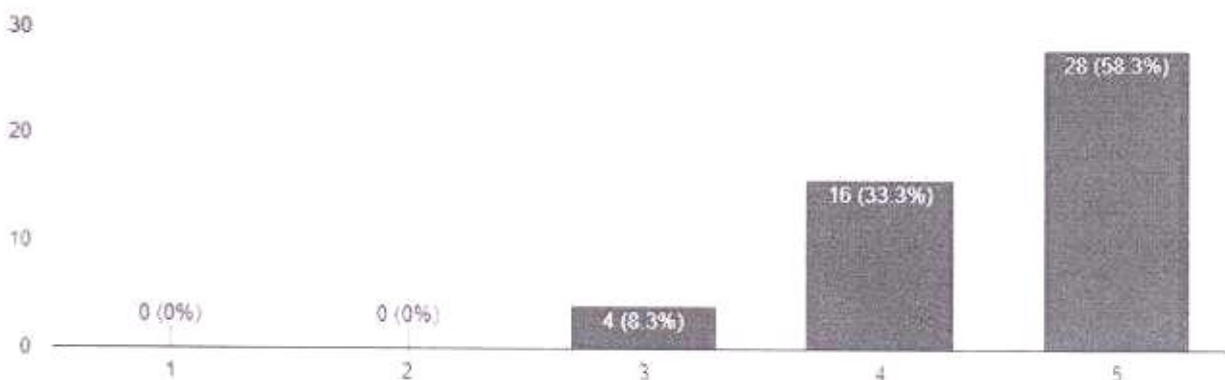
(i) Does the Curriculum have content as per industry / Current trends ?

48 responses



(ii) Are the programme outcomes of the syllabus well defined?

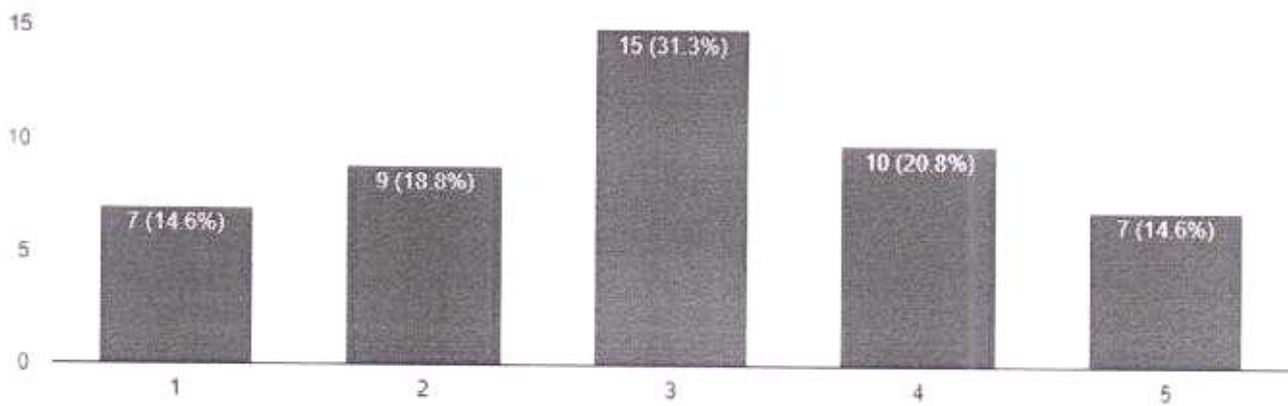
48 responses




Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

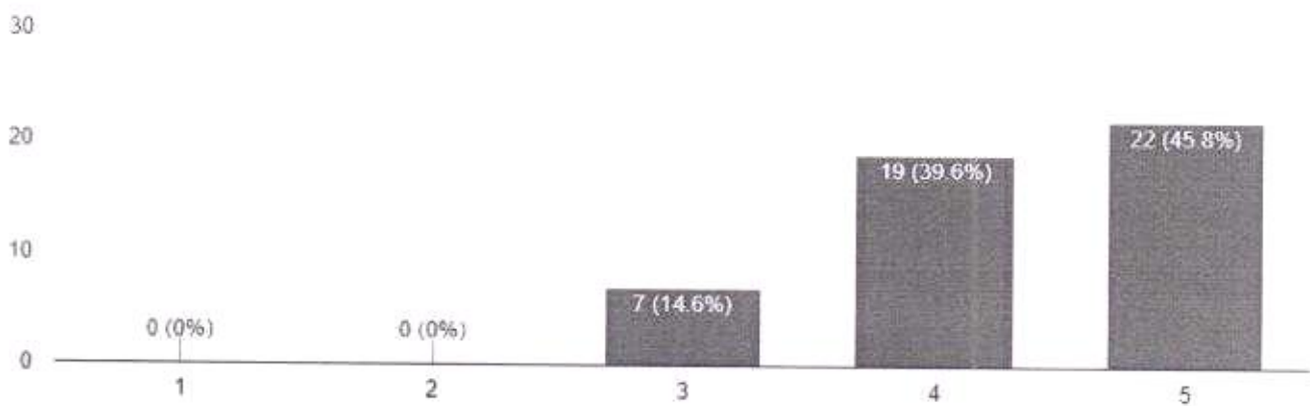
(iii) Is there a need to review the syllabus?

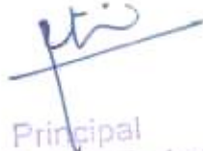
48 responses



(iv) Does the syllabus help in enhancing the employability ?

48 responses



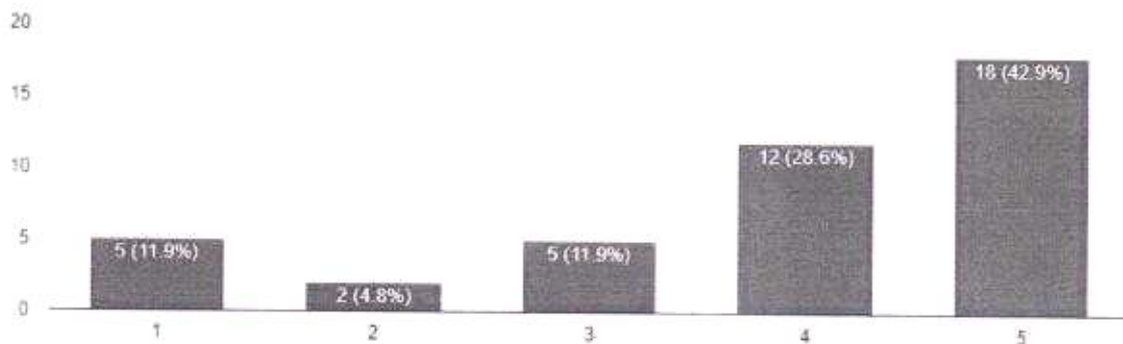

Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



Parent's feedback on Design & Review of syllabus

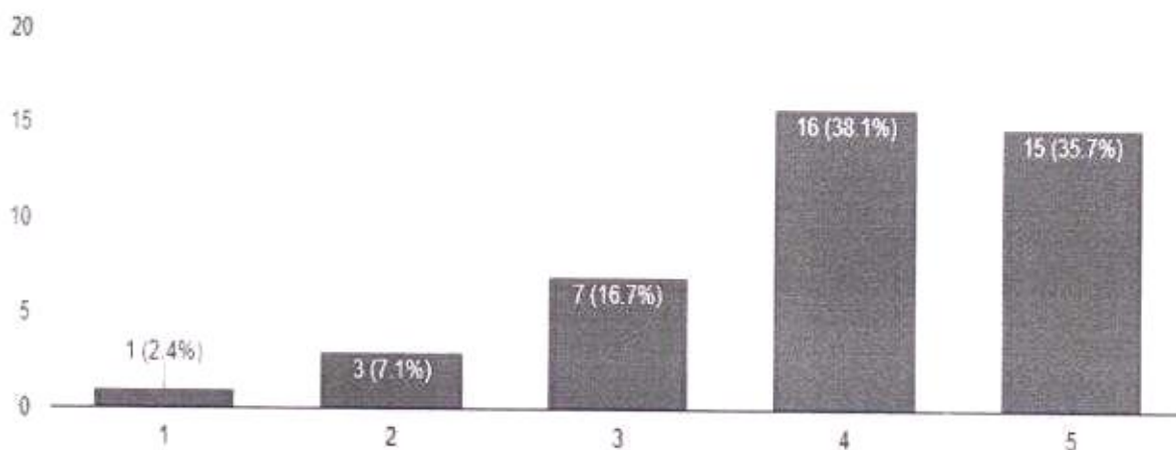
(i) Is there a need for syllabus updation

42 responses



(ii) Does curriculum help in enhancing intellectual aptitude?

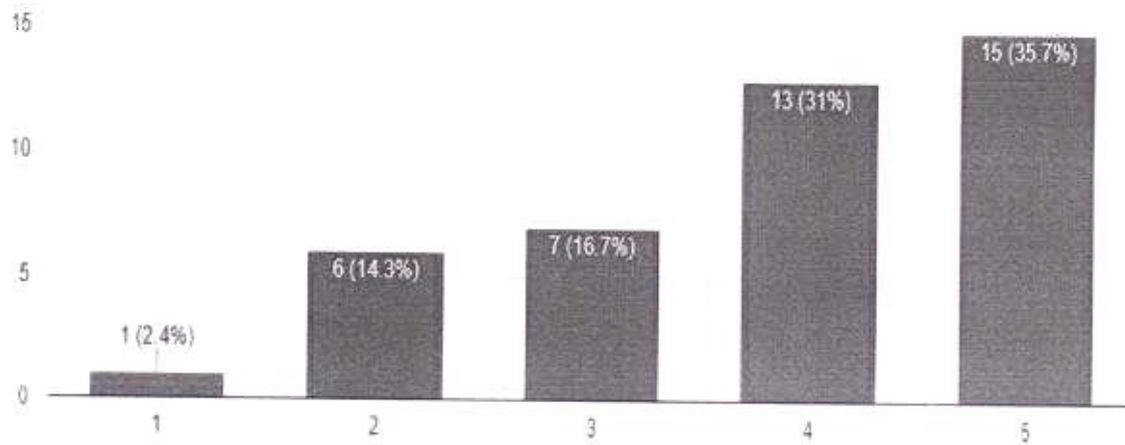
42 responses




Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

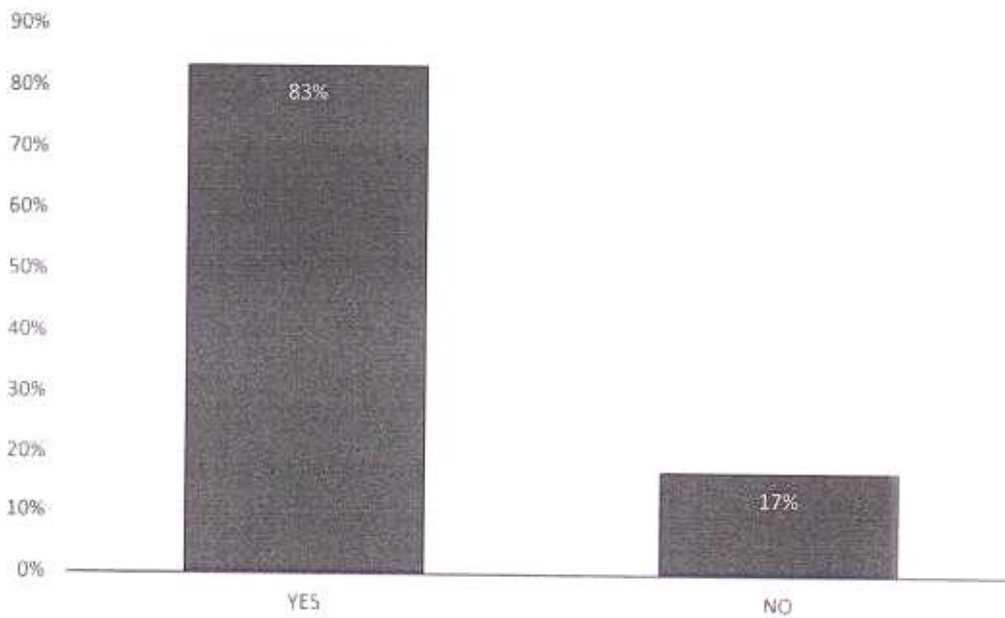
(iii) Satisfaction level of Parent

42 responses



(iv) Did your ward get a Placement?

42 responses



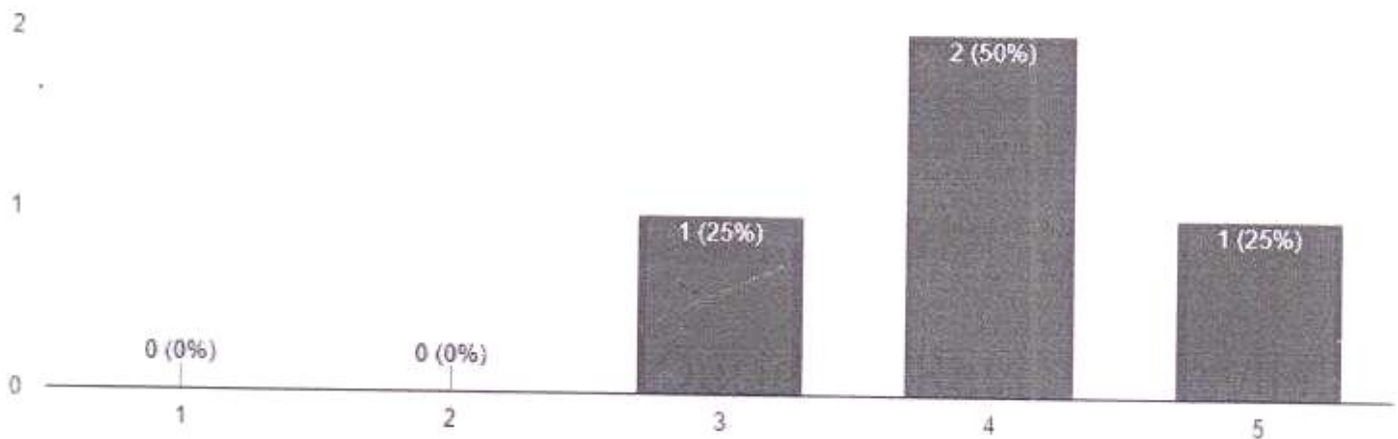
pti
Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015



Employer's feedback on Design & Review of syllabus

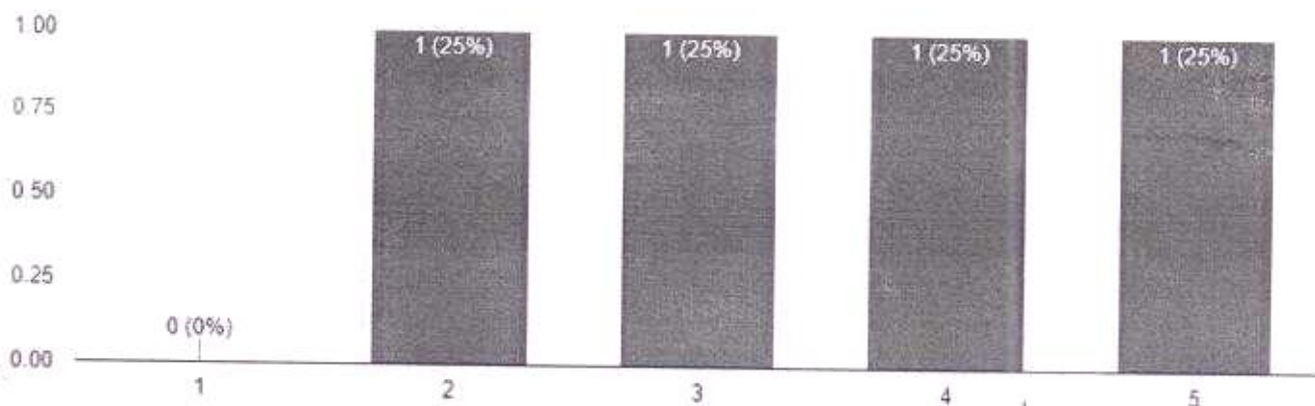
(i) How relevant is the Curriculum for employability?

4 responses



(ii) How effective is the Curriculum in developing innovative thinking?

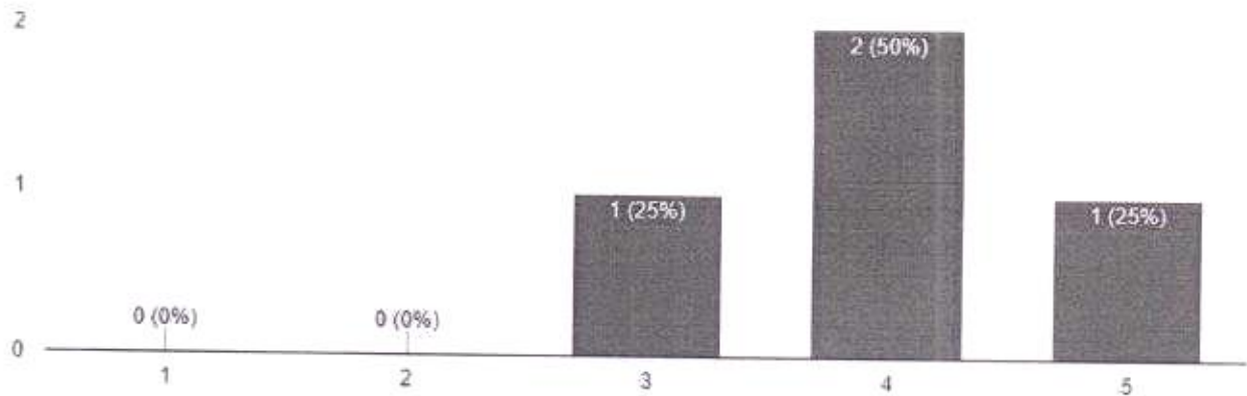
4 responses




Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

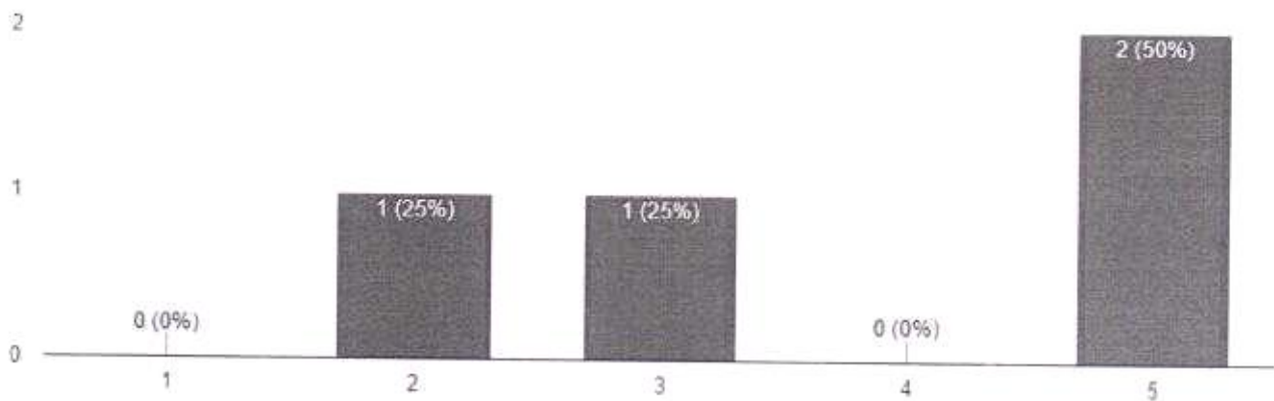
(iii) Does syllabus help in development of the required skill sets in students?

4 responses



(iv) Does the Current syllabus meet your requirements?

4 responses




Principal
Army Institute of Technology
Dighi Hillis, Pune - 411015

Appendix IX

The delivery details (Identified Gaps) of the content beyond syllabus for attainment of POs and PSO

Fw: Draft syllabus structure for T.E and B.E E&TC SPPU

Dhananjay Auradkar <dgauradkar@aitpune.edu.in>

Sat 10/13/2018 9:59 AM

To:H.O.D.-E&TC <hodetc@aitpune.edu.in>;

Cc:Principal AIT <principal@aitpune.edu.in>;

1 attachments (64 KB)

Proposed Syllabus Structure Draft.pptx;

From: Dhananjay Auradkar

Sent: Wednesday, October 19, 2016 3:32 PM

To: bdattatraya@yahoo.com; yogesh.dandawate@viit.ac.in; yhdandawate@gmail.com; yerramravi@yahoo.com

Cc: H.O.D.-E&TC; Principal AIT

Subject: Draft syllabus structure for T.E and B.E E&TC SPPU

Respected Sir,

Please find the syllabus structure suggested by me as per AICTE curriculum to reduce the Gap in SPPU Syllabus.

Please provide your valuable feedback as soon as possible.

With Regards,

D.G.Auradkar

AIT PUNE

Date: 06.12.2017

To,

The Director/Principal,

Dear Sir/Madam,

Sub: Invitation for deputing concerned faculty for the “Faculty Orientation Workshop on TE(E&TC/Elex) Revised Syllabus 2015 Course” under the aegis of Board of Studies Electronics, SPPU, Pune.

We take immense pleasure in informing you that “Faculty Orientation Workshop on TE (E&TC/Elex) Revised Syllabus 2015 Course” is being organized under the aegis of Board of Studies Electronics, SPPU, Pune for all the subjects at various colleges as per the details enclosed herewith, during 14th to 16th December, 2017.

The objective of this workshop is to orient all the faculty towards the revised syllabus of TE(E&TC/Elex) and to bring in uniformity in teaching across all the colleges under the SPPU, Pune. Entire syllabus will be covered by expert teachers in concerned subjects.

We request you to depute concerned faculty for the workshop to strengthen their teaching abilities. Registration fee and TA/DA for the participating faculty from your institute should be borne by your institute.

Thanking you in anticipation.



Dr. D S Bormane
Coordinator BoS (Electronics)
SPPU, Pune

**Faculty Orientation Workshop on TE(E&TC/Elex) Revised
Syllabus 2015 Course**

Under the aegis of

**Board of Studies Electronics
SPPU Pune University**

14th to 16th December, 2017

Patron

Prof. Dr. V. B. Gaikwad

Dean, Faculty of Science and Engineering, SPPU Pune

Convener

Prof. Dr. D S Bormane

Coordinator, BoS Electronics, SPPU Pune

Overall Coordinator

Dr D. G. Bhalke

AISSMSCOE, Pune

Subject	Host College/Institution	Coordinator
Power Electronics	All India Shri Shivaji Memorial Society's Institute of Information Technology, Pune, Kennedy Road, -01	Prof. Mohini Pramod Sardey Mob: 9881409100 Email: sardeymp@yahoo.com
Information Theory, Coding and communication Networks	Army Institute of Technology, Pune	Prof. G.R. Paril, Mob: 9422510862 Email: patilgr67@yahoo.co.in
Business Management	RMD Sinhgad School of Engineering Survey No. 111/1, Pune- Mumbai Bypass Highway, Warje, Pune	Prof. Shekokar R U Mobile No:9975619013 Email : rajesj.shekokar@sinhgad.edu
Advance Processors	Marathawada Mitra Mandal College of Engineering Sr.No. 18, Plot No. 5/3, CTS No.205,Behind Vandevi Temple, Karvenagar, Pune	Prof. M. P. Thakur Mob: 7066082079 Email: aparnathakur@mmcoe.edu.in

System Programming and Operating Systems	Pimpri Chinchwad College of Engineering and Research, Ravet Plot No. B, Sector no. 110, Gate no.1, Laxminagar, Ravet, Haveli, Pune	Dr. Rahul Mapari Mob:7028923333 Email: rahul.mapari@pccoer.in
Employability Skills and Mini Project (15 & 16 Dec)	Institute of information Technology, Pune P-14, Hinjewadi Rajiv Gandhi Infotech Park, Phase-1, Hinjawadi, Pune,	Prof. Anjali Jagtap Mobile : 8888633107 Email: anjali@isquareit.edu.in
TE (Electronics) 2015 Course revised Syllabus		
PLC and Automation DSP and Applications Fundamentals of HDL (15 December 2017)	All India Shri Shivaji Memorial College of Engineering, 1 Kennedy Road, Pune	Prof. V. D. Nagrale Mob:9823603606 Email: vdnagrale@aissmscoe.com

Registration Fee:

For 3 Day (Rs. 750/-)

For 2 Day (Rs. 500/-)

For 1 Day (Rs. 250/-)

Registration fee includes working lunch, tea, snacks during the sessions. Registration fee may be paid in cash to the concerned coordinator at the time of workshop. Registration should be confirmed by sending email to the concerned coordinator by 12th December, 2017. Prior registration confirmation is mandatory. The participants themselves should make all the arrangements including travel, boarding and lodging. However, assistance will be provided on request.



Dr. D S Bormane
Coordinator BoS (Electronics)
SPPU, Pune

Date: 07.12.2018

To,

The Director/Principal,

Dear Sir/Madam,

Sub: Invitation for deputing concerned faculty for the “Faculty Orientation Workshop on BE(E&TC/Elex) Revised Syllabus 2015 Course” under the aegis of Board of Studies Electronics & Telecommunication SPPU, Pune.

We take immense pleasure in informing you that “Faculty Orientation Workshop on BE (E&TC/Elex) Revised Syllabus 2015 Course” is being organized under the aegis of Board of Studies Electronics & Telecommunication, SPPU, Pune for all the subjects at various colleges as per the details enclosed herewith, during 13th and 14th Dec, 2018 for core subjects & 21nd and 22rd Dec. 2018 for Elective subjects.

The objective of this workshop is to orient the entire faculty towards the revised syllabus of BE (E&TC/Elex) and to bring in uniformity in teaching across all the colleges under the SPPU, Pune. Entire syllabus will be covered by expert teachers in concerned subjects.

We request you to depute concerned faculty for the workshop to strengthen their teaching abilities. Registration fee and TA/DA for the participating faculty from your institute should be borne by your institute.

Thanking you in anticipation.

Dr. D S Bormane
Chairman, BoS (Electronics & Telecommunication)
SPPU, Pune

Faculty Orientation Workshop on BE(E&TC/Elex) Revised Syllabus 2015 Course
Under the aegis of
Board of Studies Electronics & Telecommunications
SPPU, Pune

13th and 14th Dec.2018 (Core Subjects)
21nd and 22 Dec. 2018 (Elective-III & Elective-IV)

Patron

Dr. Shaligram A.D.
I/C Dean, Faculty of Science and Technology, SPPU Pune

Convener

Prof. Dr. D S Bormane
Chairman, BoS Electronics & Telecommunication, SPPU Pune

Overall Coordinator

Dr. D. G. Bhalke
AISSMSCOE, Pune

Dr. S.L. Lahudkar

JSPM's Imperial College of Engg. & Research, Pune

Subject	Subject Coordinator	Coordinator & Host Institute
Mobile Communication	Dr. G.R. Patil, Professor, AIT, Pune, 9850720617	Mrs. Priya Sawant, 9011062259, hod.etc@mmcoe.edu.in Marathwada Mitra Mandal's College of Engg. Sr.No. 18, Plot No. 5/3, CTS No.205, Behind Vandevi Temple, Karvenagar, Pune-411052
Broadband Communication System	Dr. M.B. Mali, Professor, SCOE, Pune, 9822893167	Dr. Rahul Mapari 8830550073, rahul.mapari@pccoer.in Pimpri Chinchwad College of Engg. & Research, Plot No. B, Sector no. 110, Gate no.1,Laxminagar, Ravet, Haveli, Pune - 412101
Computer Network & Security (Electronics)	Prof. M.B. Tadwalkar, JSCOE, Pune 9975563801	Prof. N.P. Mawale AISSMSCOE, Pune Near R.T.O, Pune-01 9764248929
Process Instrumentation (Electronics)	Prof. A.Y. Kazi AISSMSCOE, Pune 9881972807	npmawale@aissmscoe.com

Machine Learning (E&TC), Artificial Intelligence & Machine learning (BE Elx) (Elective-III)	Dr. Y.H. Dandawate, Professor, VIIT, Pune	Dr. Y.H. Dandawate, 9422331011, yogesh.dandawate@viit.ac.in Vishwakarma Institute of Information Technology, VIM Private Road, Yashodhan Society, Kapil Nagar, Kondhwa, Pune, 411048
PLC's and Automation (Elective-III)	Dr. Yogesh Angal , Professor, BSIOTR, Wagholi (9890768233)	
Audio and Speech Processing (Elective-III)	Dr. M.P. Dale Professor, MES COE Pune (9422362809)	
Software Defined Radio (Elective-III)	Prof. Nabega, MES COE, Pune 9552562423	
Audio Video Engg., & Audio & Video Engineering BE(Elx) (Elective-III)	Prof. S.R. Jog Professor, DYPIET,Pimpri (9822394055)	
Robotics (E&TC, Elx) (Elective-IV)	Prof. K.B. Chaudhari, AISSMSCOE, Pune (7774009804)	Mrs. Snehal Bhosale 9284380828, snehalbhosale@sinhgad.edu RMD Sinhgad School of Engg. Survey No. 111/1, Pune-Mumbai Bypass Highway, Atul Nagar Phase I, Atul Nagar, Warje, Pune, Maharashtra 411058
Biomedical Electronics (E&TC) (Elective-IV)	Prof. Turakane S S, PREC Loni 8888787878	
Wireless Sensor Networks (E&TC/Elx) (Elective-IV)	Dr. Shailaja Patil Professor, RSCOE, Pune 9890367938	
Renewable Energy Systems (E&TC) (Elective-IV)	Prof. A.R. Suryawanshi Professor, PCCOE, Pune 9422376016	
Automotive Electronics (Electronics) (Elective-IV)	Prof. A.R. Suryawanshi Professor, PCCOE, Pune 9422376016	
Testing & Verification for SoC design (Electronics) (Elective-IV)	Prof. D.M. Chandwadkar Professor, KKW Nashik 9422247389	Prof. N.P. Mawale AISSMSCOE, Pune Near R.T.O, Pune-01 9764248929 npmawale@aissmscoe.com

Optical & Microwave Communication (Electronics) (Elective-IV)	Prof. S.K. Jagtap Professor, SKNCOE Pune 9421027499	
Renewable Energy Systems & DSM (Electronics) (Elective-IV)	Prof. A.R. Suryawanshi Professor, PCCOE, Pune 9422376016	
TM4C123GH6PM Microcontroller (Electronics) (Elective-IV)	Prof. D.M. Chandwadkar Professor, KKW Nashik 9422247389	

Registration Fee: Rs. 450/- per participant.

Registration fee includes working lunch, tea, snacks during the sessions. Registration should be confirmed by sending email to the concerned coordinator by 11th Dec., 2018. Prior registration confirmation is mandatory. The participants themselves should make all the arrangements including travel, boarding and lodging. However, assistance will be provided on request.


Dr. D S Bormane

Chairman, BoS (Electronics & Telecommunication)
SPPU, Pune

Suggestions regarding the syllabus Content

H.O.D.-E&TC

Mon 3/19/2018 12:20 PM

To: bdattatraya@yahoo.com <bdattatraya@yahoo.com>;

To,
The Co-ordinator
Board of Studies, Electronics & Telecommunication Engg
Savitibai Phule Pune University,

Sir,
With reference to the BE(E&Tc) Syllabus which will be revised from 2018-19 I have following suggestions based on the feedback received from stakeholders.

1. The following contents in the syllabus will help improve the program outcomes/ Graduate attributes- Engineer And Society, Ethics, Project management & Finance.
2. The students can be given Industry exposure by providing some credits for Internship
3. Some courses based on industry requirements may be allowed for Final Year students

Thanks and Regards

Dr. Gajanan R Patil

Professor & Head Dept. of Electronics & Telecommunication Engineering

Army Institute of Technology, Pune-411015

Phone: 91-20-27157612 Ext. 2130 (O)

9422510862 (M)

9850720617 (M)



ONWARD TO GLORY

Army Institute Of Technology (AIT) Dighi Camp, Pune - 15.

Director : (020) 27157758, Joint Director : (020) 27157977, Principal : (020) 27157741

Exch : (020) 27157612, (020) 27157534 Fax : Extn : (020) 27157534

Website : aitpune.com, Email : ait@aitpune.edu.in

Recognised by AICTE and DTE Maharashtra and affiliated to Savitribai Phule Pune University

Ref: AIT/I214/UOP_C /E & Tc

Date: 15th Feb 2017

To,
The Chairman/Co-ordinator
Board of Studies Electronics and Telecommunications
Savitribai Phule Pune University

Subject: Feedback regarding Curriculum, Mapping and Attainment of Program Outcomes for Third Year E&TC Engineering Subjects.

Respected Sir,

The Third Year E & Tc engineering syllabus will be revised from Academic Year 2017-18. In this view we would like to provide following feedback

1. The mapping of various course outcomes in the current syllabus is done with POs by our organization. This mapping indicates the current curriculum has following gaps
 - (i) The content in the syllabus is not sufficient to meet the PO5, PO6, PO9, PO10, PO11.
 - (ii) The calculated attainment level of various POs is low.
2. Introduction of audit course in the syllabus is a good initiative, as the course can be aligned to the above mentioned POs.
3. Interdisciplinary subject can be introduced in the syllabus which can take care of PO9 and PO11.
4. Industrial management aspect along with financial management can be introduced in the curriculum which can take care of PO8 and PO11.
5. We Can introduce some courses regarding professional ethics, responsibilities and norms of the engineering practice to cater PO8.
6. The attainment of course outcomes of subjects like microcontroller, Digital Communication and Electromagnetics are coming out to be on lower side because of the degree of difficulty in these courses. Syllabus of these courses can be redesigned to cater to the requirement of industry.

Hope these inputs and suggestions will be useful to draft the syllabus for the academic year 2017-18 more effective.

Thanking You

Yours Faithfully

Dr G.R.Patil
Professor & Head
Dept. of E&TC Engg.
AIT Pune

Received

(Dr. D.S. Bormane)

17/07/2017

Tele- 7249250184/2120

AIT/0323/CNO/Prin

20 Oct 2021

OFFICE OF PRINCIPAL

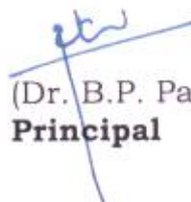
ONLINE TEACHING LEARNING FEEDBACK 2021 (SEM I MID SEM)

1. All departments should prepare an online Teaching Learning Feedback form for SE on Microsoft Form. Following is the template to refer to create the form for your respective Department.

<https://forms.office.com/Pages/ShareFormPage.aspx?id=---QobXSQC0qluJqJ9jLMYFKIbadeLnVHncFMocaTu-hUME9GMIU5V1hYTFhCUVY0VVA2RkNPN0IGRy4u&sharetoken=uNALcqgaHzuneCQc7x63>

2. Feedback Start Date and End date: 22 Oct to 29 Oct 2021.

3. All are required to prepare the excel format of the individual subject as attached, at the end of feedback. Weightages are given in a separate sheet with questions for reference.


(Dr. B.P. Patil)
Principal

Copy to :

Director }
Joint Director } For information please.

HOD Mech }
HOD E&TC }
HOD Comp } for Information and needful action.
HOD IT }
HOD ASGE }

Re: TE (E&TC / Electronics / Electronics & Computer) curriculum revision

H.O.D.-E&TC <hodetc@aitpune.edu.in>

Mon 12/28/2020 7:21 PM

To: Dattatraya Bormane <bdattatraya@gmail.com>

Cc: bhalkedg2000@gmail.com <bhalkedg2000@gmail.com>

 1 attachments (66 KB)

Proposed_Structure_TE_E&TC_GRP.doc;

Sir,

You have invited suggestions for revision of Syllabus of TE(E&TC) which will come into effect from Academic Year 2020-21. Thank you very much for the same

We have following suggestions based on i) Result analysis ii) Course outcome and Program Outcome analysis carried by us iii) Feedback given by Academic Advisory Committee iv) Feedback received from various stake holders

1. Elective courses should be introduced at Third Year level
2. Industrial training or internship can be introduced in the syllabus as a credit course
3. A MOOC Course can also be introduced in this syllabus.
4. A course on **Safety & Standards/Sustainability & Environment/ Engineering & Technology for Society can be introduced.**
5. There is a need to introduce a course on VLSI at Third year level in order to prepare our students for employment opportunities in Electronics chip design industries.
6. Following courses of previous syllabus have low course outcome levels
 - i) Microcontrollers
 - ii) Power Electronics
 - iii) Advanced Processors

The curriculum contents and assessment pattern of these courses need to be looked into.

Based on above we have prepared a draft syllabus. I am forwarding herewith the same for your consideration.

Thanking You

Yours faithfully,

Thanks

Dr. Gajanan R Patil

Professor & Head Dept. of Electronics & Telecommunication Engineering

Army Institute of Technology, Pune-411015

Phone: 91-20-27157612 Ext. 2130 (O)

9422510862 (M)

9850720617 (M)

From: Dattatraya Bormane <bdattatraya@gmail.com>

Sent: Sunday, December 20, 2020 9:34 PM

To: svgaikwadpict@gmail.com <svgaikwadpict@gmail.com>; ybt_entc@pvgcoet.ac.in <ybt_entc@pvgcoet.ac.in>; KHAIRNAR DILIP GOPICHAND <hod_entc@dypcoeakurdi.ac.in>; hod_etc@enggnagar.com <hod_etc@enggnagar.com>; Rekha Labade <rplabade@gmail.com>; hod.electronics@avcoe.org <hod.electronics@avcoe.org>; satish_turkane@yahoo.co.in <satish_turkane@yahoo.co.in>; seemaarote@yahoo.co.in <seemaarote@yahoo.co.in>; hodetccoe@sanjivani.org.in <hodetccoe@sanjivani.org.in>; Dr. Dinesh Chandwadkar <dmchandwadkar@kkwagh.edu.in>; PATIL ANIL ANANDRAO <panil21@gmail.com>; Daulappa Bhalke <bhalkedg2000@gmail.com>; H.O.D.-E&TC <hodetc@aitpune.edu.in>; hodetc.dypiet@gmail.com <hodetc.dypiet@gmail.com>; mohini sardey <sardeymp@yahoo.com>; dnyandeo shedge <shedgedk@gmail.com>; SAHU RAHASA MURLIDHAR <rahasa10@gmail.com>; Ulhas Patil <ulhas.patil@pravara.in>; vijay birari <birari.vijay@kbtcoe.org>; patwardhan.sushma@gmail.com <patwardhan.sushma@gmail.com>; Dr. Rupali. S. Kamathe <hodentc@moderncoe.edu.in>; CHOPADE PRAVIN BALASO <pbchopade@mescoepune.org>; mtkolte@yahoo.com <mtkolte@yahoo.com>; PATIL SANDIP RAOSAHEB <srpatil44@gmail.com>; hod.entc@vpkbiet.org <hod.entc@vpkbiet.org>; S K Jagtap <skjagtap.skncoe@sinhgad.edu>; Bhagavat jadhav <bdjadhav1979@gmail.com>; Shailesh Kulkarni <shailesh.kulkarni@viit.ac.in>; MANJARE CHANDRAPRABHA ANIL <cmanjare@gmail.com>; hodentccoe@snjb.org <hodentccoe@snjb.org>; abingole.sae@sinhgad.edu <abingole.sae@sinhgad.edu>; BHATLAVANDE VALLABH SUBHASHRAO <vallysb@gmail.com>; HOD E&TC <hod.etc@mmcoe.edu.in>; hod_entc_ghrcemp@raisoni.net <hod_entc_ghrcemp@raisoni.net>; vjg.eltx@gmail.com <vjg.eltx@gmail.com>; pvmulmule1@gmail.com <pvmulmule1@gmail.com>; DINESH SUPRIYA <hod_entc@pgmcoepune.com>; sndetc@gmail.com <sndetc@gmail.com>; BHATIA SUKHWINDER KAUR <sukhwinderkaur1@gmail.com>; meenakshi113230@gmail.com <meenakshi113230@gmail.com>; smita.bhosale@zealeducation.com <smita.bhosale@zealeducation.com>; hod_etc.ghrietpune@raisoni.net <hod_etc.ghrietpune@raisoni.net>; karhadkarneeta@gmail.com <karhadkarneeta@gmail.com>; hodetc_sits@sinhgad.edu <hodetc_sits@sinhgad.edu>; Devidas Dighe <devidasdighe@gmail.com>; jitbak@gmail.com <jitbak@gmail.com>; ashishmaske@rediffmail.com <ashishmaske@rediffmail.com>; gayatri phade <gayatri.phade@sitrc.org>; hodetcbvcoe@gmail.com <hodetcbvcoe@gmail.com>; jn_shinde@yahoo.com <jn_shinde@yahoo.com>; atul.srivastava399@gmail.com <atul.srivastava399@gmail.com>; HANDORE SHUBHANGI MAHENDRA <handore.shubhangi@gmail.com>; vishal.bhope@raisoni.net <vishal.bhope@raisoni.net>; bhosalenp@gmail.com <bhosalenp@gmail.com>; CHINCHOLE MAHESH GOKUL <chinchole.mahesh@gmail.com>; spagnihotri@rediffmail.com <spagnihotri@rediffmail.com>; dongare.shubhangi@gmail.com <dongare.shubhangi@gmail.com>; DUDHANE TANAJI MARUTI <tmdudhane@yahoo.com>; CHAVAN PRAMOD UTTAMRAO <pramodp.chavan@gmail.com>; ysangal_entc@jspmbsiotr.edu.in <ysangal_entc@jspmbsiotr.edu.in>; sieretc@gmail.com <sieretc@gmail.com>; Yogesh Bahendwar <bahendwar72@gmail.com>; sachin.borse78@rediffmail.com <sachin.borse78@rediffmail.com>; sndivekar.pp@gmail.com <sndivekar.pp@gmail.com>; manoj.nagmode@gmail.com <manoj.nagmode@gmail.com>; SHINDE PRATAP NIVRUTTI <pnshinde2@gmail.com>; Chankya Kumar <erchankya@gmail.com>; LOKHANDE ATUL BHAURAO <atullve0103@gmail.com>; yogesh.risodkar@siem.org.in <yogesh.risodkar@siem.org.in>; DHEDE VAISHALI MANGESH <vaishali_dhede@rediffmail.com>; maxrods8@gmail.com <maxrods8@gmail.com>; hod_etc@pvgcoenashik.org <hod_etc@pvgcoenashik.org>; rpborole@yahoo.com <rpborole@yahoo.com>; HOD ETC <hod_etc@dypic.in>; hodentc.tae@kjei.edu.in <hodentc.tae@kjei.edu.in>; Vinod Jagadle <vinod.jagdale.2008@gmail.com>; Nirmal Kothari <nirmalkothari77@gmail.com>; pratibhasonawane@yahoo.com <pratibhasonawane@yahoo.com>; HOD E&TC <hodentc@srffc.ac.in>; hodetc@isquareit.edu.in <hodetc@isquareit.edu.in>; sujatha.kondakinda@gmail.com <sujatha.kondakinda@gmail.com>; nm.dimble@gmail.com <nm.dimble@gmail.com>; 098hodelectronics@gmail.com <098hodelectronics@gmail.com>; manoj1985.111@gmail.com

<manoj1985.111@gmail.com>; mmsardeshmukh2016@gmail.com <mmsardeshmukh2016@gmail.com>;
raj.deshpande@yahoo.co.in <raj.deshpande@yahoo.co.in>; RMDSSOE E&TC
<entchod.rmdssoe@sinhgad.edu>; Hodetc Soet <hodetcsoet@dypic.in>; hodentc.sknsits@sinhgad.edu
<hodentc.sknsits@sinhgad.edu>; SAWANT SHARAD DEORAO <sharad.sawant@sinhgad.edu>;
hod.etc.mmantc@gmail.com <hod.etc.mmantc@gmail.com>; Swati Vaidya <swati.vaidya@shreemahavir.org>;
rahul.mapari@pccoer.in <rahul.mapari@pccoer.in>

Subject: TE (E&TC / Electroncs / Electronics & Computer) curriculum revision

Good evening ,

All you are aware that the curriculum revision starts in 2019 and we have revised the curriculum of FE & SE in 2019 and 2020 respectively and now we have to revise the curriculum of TE for the academic year 2021-22. As per revised structure the total credits for TE are 42 (Semester_I 21 credits and Semester_II 21 credits) and we have also decided to introduce one Elective in each semester and internship after end of Semester_I for 4-6 weeks and its evaluation evaluation in Semester_II for 4 credits. So considering the need of hour and expectations of various stakeholders, kindly suggest the tentative professional theory courses and courses under Electives to be included for Sem_I and Sem_II to the undersigned upto 2 8/12/2020.

Kindly feel free to contact for any clarification.

Regards,

Dr. D S Bormane

Chairman,

BOS(E&TC Engineering),

SPPU, Pune

9850282286

&

Principal,

AISSMS College of Engineering,

1, Kennedy Road, Pune - 01,

Maharashtra,India.

Ph. 020-26057660/26058587

Fax: 020-26058943

www.aiissmscoe.com

Vision: Service to Society through Quality Education

Regarding Revised Syllabus structure

H.O.D.-E&TC <hodetc@aitpune.edu.in>

Fri 1/25/2019 2:53 PM

To: bdattatraya@yahoo.com <bdattatraya@yahoo.com>

To,

The Chairman,

Board of Studies in Electronics & Telecommunication Engineering

Faculty of Science & Technology,

Savitribai Phule Pune University

Sir,

I am forwarding herewith the proposed revised structure for BE(E&TC) program.

The proposed structure is prepared after taking feedback from various stake holders associated with our institute. The new guidelines given in model syllabus of AICTE are considered. New guidelines related to internship, MOOCs, Swayam by AICTE and UGC are taken into consideration while preparing this structure. The gap analysis of current curriculum is done in order to cater to the closed loop system of OBE before finalising some courses.

It is requested to consider the syllabus structure while revising the syllabus of BE(E&TC) program of Savitribai Phule Pune University.

We have also proposed this syllabus structure for our autonomy. Please provide your valuable inputs and suggestions on this.

Thanks and Regards

Dr. Gajanan R Patil

Professor & Head Dept. of Electronics & Telecommunication Engineering

Army Institute of Technology, Pune-411015

Phone: 91-20-27157612 Ext. 2130 (O)

9422510862 (M)

9850720617 (M)