STUDENT EXIT SURVEY-2021-22 BE VIII-SEMESTER

Please submit feedback regarding the course you have just completed, including feedback on course structure, content, and instructor.

Email * harshakarnampally555@gmail.com
2. Roll Number * 1602-18-732-013
1. Name * Karnampally Harshavardhan Reddy
3. Year of admission * 2018
4. Address for correspondence * 1-19, Thimmakapally, Raipole, Siddipet, Telangana 502278
5. E-mail id * harshakarnampally555@gmail.com
6. Mobile Number / Landline Number for contact * 9666722331
7. Academic Percentage till 4(1) * 86.1

8. Name of Mentor / Proctor *
Jaya shree
9. Placement particulars
Employer Name *
NA
Address *
NA
Salary offered *
NA
10. Higher Studies Particulars (as applicable)
GATE Score *
18
GRE Score *
NA
TOEFEL Score *
NA
IELTS Score *
IELTS Score *

Names of university (ies) where admission secured * NA						
Preferred choice for admission	*					
11. Preferred choicePlacementHigher studies						
My Dear Student: Wish you a bright future ahead. Your feedback is very valuable to us for bringing changes in the contents of the Program. Please express your candid opinion on the parameters listed below on a scale of 1-5 1- Disagree, 2-moderately agree 3 - Agree, 4-Strongly agree .						
1. Program *						
	Disagree	Moderately agree	Agree	Strongly agree		
1.1 The Programme Educational Objectives (PEOs) and Programme Outcomes (PO) are widely publicized	•	0	0			
1.2 The PEOs and POs need modification to meet the student aspirations	•	0	0	0		
1.3 The academic standards are about right in terms of rigor	•	0	0	0		
1.4 I am satisfied with the number of courses offered as electives	•	0	0	0		

2. Course Curriculum *				
	Disagree	Moderately agree	Agree	Strongly agree
2.1 Does the Curriculum meet the present day requirements of industry		✓		
2.2 Do you recommend the curriculum to continue without change?	✓			
2.3 The seminars are stimulating and broadening and help in improving the overall skills		✓		
2.4 The project work provided me sufficient experience to work in groups and develop skills in problem solving.	✓			
3. Academic Advising *				
	D:	M.A I	A	01
0.1 The second of the second	Disagree	Moderately agree	Agree	Strongly agree
3.1 The mentorial system for students was clearly explained to me	Disagree	Moderately agree	Agree	Strongly agree
for students was clearly	Disagree	Moderately agree	Agree	Strongly agree
for students was clearly explained to me 3.2 My mentor was	0	Moderately agree	Agree	Strongly agree
for students was clearly explained to me 3.2 My mentor was readily accessible to me 3.3 My mentor was sufficiently familiar with the programme and	•	Moderately agree	Agree	Strongly agree
for students was clearly explained to me 3.2 My mentor was readily accessible to me 3.3 My mentor was sufficiently familiar with the programme and curricula to guide me 3.4 I was comfortable in expressing my ideas to	•	Moderately agree	Agree	Strongly agree

	Disagree	Moderately agree	Agree	Strongly agree
3.1 There were faculty available whose fields of expertise satisfied my academic interests	•	0	0	0
3.2 The faculty were enthusiastic about their subject	•	0	0	0
3.3 The faculty motivated me to do my best	•	0	0	0
3.4 The faculty who taught me were effective teachers	•	0	0	0
3.5 I was intellectually challenged by my interactions with faculty	•	0	0	0
i. Resources *				
	Disagree	Moderately agree	Agree	Strongly agree
5.1 The laboratories are well equipped and meet	•			
the course curriculum		0	0	0
5.2 The class rooms have adequate ventilation and provided with facilities	•	0	0	0
5.2 The class rooms have adequate ventilation and provided with facilities for learning 5.3 The Library meets my		0	0	0
the course curriculum 5.2 The class rooms have adequate ventilation and provided with facilities for learning 5.3 The Library meets my expectations 5.4 The sports facilities are adequate	•	0	0	0
5.2 The class rooms have adequate ventilation and provided with facilities for learning 5.3 The Library meets my expectations 5.4 The sports facilities	••	OOOOO	OOOOO	

Any other Comments or observations: *
No
Overall Grading of the Program *
Excellent
Very Good
Good
○ Satisfactory
OptionUnsatisfactory 5

This content is neither created nor endorsed by Google.

Google Forms

Vasavi College of Engineering (A) Computer Science and Engineering Department Student Exit Survey 2018-22 batch

batch
B.E. Computer Science Engineering VIII Semester, CSE- A/B, June-2022
Email *
karthikreddyjannupalli@gmail.com
Student Basic Details
Please enter the following particulars:
Name *
To be entered in BLOCK Letters
J KARTHIK REDDY
Roll Number *
To be entered in the form of 1602-19-733-ABC
1602-18-733-080

Year of Admission * Eg: 2016 or 2017
2018
O 2019
O 2020
Other:
Address for Correspondence * Ensure to give your permanent address. 16-2752/K/70/1/A, Sai ganga colony, saidabad, Hyderabad, 500059
Mobile Number for contact * Leave your Whatsapp contact, that we can use to share future opportunities (placements/higher studies/LOR's) 8919405682
Academic Percentage (CGPA) till VII Semester * 9.4
Name of Proctor (Mentor) * Ms. M. Sunitha Reddy ▼
Placement Information

Have you secured Job offer from Campus or Off Campus *
Yes
O No
Placement Particulars
Number of Placements *
None
One
○ Two
More than Two
Employer/s Name *
Write the names of all the companies you have secured, seperated by Comma(,)
Amazon, Oracle, accolite
Employer Address *
Write address of employer you will join out of the above listed and the tentative location you would work, as it stands today. Dont write Work from Home
Amazon
Salary (Package) Offered (Lakhs per Annum) *
Write the package of the accepted offer
44

Competitive Exams Information
Have you taken any competitive exam
O Yes
No
Higher Studies Particulars
Enter your scores, whichever applies.
GATE Hall Ticket Number
GATE Score, GATE AIR Write Score, All India Rank like 510, 11534
GRE Hall Ticket Number
GRE Score

11/16/22, 2:07 PM	Vasavi College of Engineering (A) Computer Science and Engineering Department Student Exit Survey 2018-22 batch
GMAT Score	
Any other Entra	ance exam not listed above
Name of Unive	rsities where Admission secured
Preferred Choic	ce of Admission for Higher Studies
Preferred choic	ee *
Placement	
Higher Stud	lies
Entrepreneu	ırship
Dear Stude	ent
	ree sagree ree

1. Program					
*	Strongly Agree (5)	Moderately Agree (4)	Agree (3)	Moderately Disagree (2)	Strongly Disagree (1)
1.1 The Program Educational Objectives (PEOs) and the Program Outcomes (POs) are widely publicized.					
1.2 The PEOs and POs need modification to meet the student aspirations.		0			0
1.3 Satisfied with the number of courses offered as professional electives	0				0
1.4 Satisfied with the open elective system and the courses offered herein.	0		0		0
2. Course Curriculum					

Strongly Agree Moderately Moderately Strongly Agree (3) Disagree (2) Disagree (1) (5) Agree (4) 2.1 Does the Curriculum meet the present day industry requirements? 2.2 The curriculum may continue without any change. 2.3 The seminars are stimulating as they help broaden our views on topics and further improve our skillset 2.4 The project work provided me with sufficient experience to work in groups and develop skills in problem

3. Academic Advising

solving.

Strongly Agree Moderately Moderately Strongly Agree (3) Agree (4) Disagree (1) Disagree (2) (5)3.1 The Mentoring system for students was clearly explained to me 3.2 My Mentor was always accessible to me 3.3 My Mentor was sufficiently familiar with the Program and Curricula to guide me 3.4 I was comfortable expressing my ideas to my Mentor 3.5 The Mentoring system can continue in the

4.	Facu	ulty
----	------	------

existing form

	Strongly Agree (5)	Moderately Agree (4)	Agree (3)	Moderately Disagree (2)	Strongly Disagree (1)
4.1 There were Faculty available whose fields of expertise satisfied My academic interests.	0			0	
4.2 The Faculty were enthusiastic about their subject.		0	0	0	0
4.3 The Faculty motivated Me to do my best.	•	0	0	0	0
4.4 The Faculty who taught Me were effective teachers	0		0	0	0
4.5 I was intellectually challenged by My interactions with Faculty.		0	0	0	0

5. Resources

Strongly Agree Moderately Moderately Strongly Agree (3) (5) Agree (4) Disagree (2) Disagree (1) 5.1 The laboratories are well equipped and meet the requirements of the course curriculum 5.2 The class rooms have adequate ventilation and are provided with facilities for learning. 5.3 The Library meets my expectations in terms of latest books and journals and the timings too are flexible 5.4 The sports facilities are adequate. 5.5 The Canteen premises are neat & tidy and the quality of food served is good 5.6 Adequate opportunities are provided for participation in co-curricular and extra curricular activities 5.7 The services

11/16/22, 2:07 PM	Vasavi College of Engir	neering (A) Computer So	cience and Engineering	Department Student E	xit Survey 2018-22 batch
offered by the Bank are good and the Bank Staff are cooperative					
5.8 The health care services provided by the in-house Health Centre are good and adequate			0	0	0
5.9 The bus transport facility is good in terms of punctuality and service	_	0	0	0	0
5.10 The cooperative stores have the availability of all the desired stationery items and the rates are reasonable.	O		0	0	
6. Programi	me Outcome				

	Strongly Agree (5)	Moderately Agree (4)	Agree (3)	Moderately Disagree (2)	Strongly Disagree(1)
6.1. I will be able to apply engineering knowledge and concepts learnt in the Program to solve problems					
6.2. I will be able to analyze engineering problems.	•	0	0	0	0
6.3. I will be able to design and develop engineering systems based on the inputs obtained from the Program.	0				
6.4. I will be able to conduct investigations of complex engineering, analyze, interpret the data.	0				
6.5. I am confident of using the modern tools for solving engineering problems.					
6.6. The program has instilled a sense of global/societal responsibility and knowledge on the societal, legal and cultural issues related to engineering.					

6.7. The Program provides an understanding of the impact of engineering on environment and design the systems that provide sustainable development.	0		0	0	
6.8. The Program has provided an understanding of professional and ethical responsibility.		0	0	0	
6.9. I am confident of working effectively as an individual, as a team and a leader working with diverse teams.				0	
6.10. I can communicate effectively on engineering problems, write effective reports, draft documents and make presentations.		0	0	0	0
6.11. I am confident of using knowledge and understanding of engineering principles in project management, finance and work in					

11/16/22, 2:07 PM	Vasavi College of Eng	gineering (A) Computer S	Science and Engine	ering Department Student	Exit Survey 2018-22 batch
multidisciplinary environments.					
6.12. I am confident of being engaged in independent & life-long learning throughout my professional life.				0	
7. Commen	ts and Overall (Grading			
Any other Comm	Any other Comments or Observations *				
It's great to study	at this college. B	But yet we missed	out of many ev	vents.	
*					
	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Unsatisfactory (1)
Overall Grading of the Program	0	•	0	0	0
This content is neither created nor endorsed by Google.					
		Google	Forms		

Vasavi College of Engineering (A) Computer Science and Engineering Department Student Exit Survey 2018-22 batch

batch
B.E. Computer Science Engineering VIII Semester, CSE- A/B, June-2022
Email *
v.saimathur@gmail.com
Student Basic Details
Please enter the following particulars:
Name *
To be entered in BLOCK Letters
SAI MATHUR VEERAVAJHULA
Poll Number *
Roll Number *
To be entered in the form of 1602-19-733-ABC
1602-18-733-042

Year of Admission * Eg: 2016 or 2017
2018
O 2019
O 2020
Other:
Address for Correspondence * Ensure to give your permanent address. H.No: 4-10-44/1, Himagiri Colony Road No.4, Bandlaguda jagir, Hyderabad-500091
Mobile Number for contact * Leave your Whatsapp contact, that we can use to share future opportunities (placements/higher studies/LOR's) 8790883890
Academic Percentage (CGPA) till VII Semester * 9.03
Name of Proctor (Mentor) *
Mr. P. Narsaiah ▼
Placement Information

Have you secured Job offer from Campus or Off Campus *				
Yes				
O No				
Placement Particulars				
Number of Placements *				
None				
One				
O Two				
More than Two				
Encyloyaria Nama *				
Employer/s Name * Write the names of all the companies you have secured, seperated by Comma(,)				
Deloitte, Cognizant, S & P Global				
Employer Address *				
Write address of employer you will join out of the above listed and the tentative location you would work, as it stands today. Dont write Work from Home				
Skyview 10, 19-21 Floor, Survey No. 83/1, Knowledge City, Raidurgam Village, Serlingampally Mandal, Hyderabad, Telangana 500032, India				
Salary (Package) Offered (Lakhs per Annum) *				
Write the package of the accepted offer				
10.5				

Competitive Exams Information
Have you taken any competitive exam
Yes
O No
Higher Studies Particulars
Enter your scores, whichever applies.
GATE Hall Ticket Number
CS22S11408526
GATE Score, GATE AIR
Write Score, All India Rank like 510, 11534
GRE Hall Ticket Number
GRE Score

IELTS Score

11/16/22, 2:02 PM

CAT Registration Number

CAT Percentile

GMAT Registration Number

Your feed back is very valuable to Us for bringing changes in the contents of the Program. Please express your candid opinion on the parameters listed below on a scale of 1 to 5 where

- 5 Strongly Agree
- 4 Moderately Agree
- 3 Agree
- 2 Moderately Disagree
- 1 Strongly Disagree

Wishing You a bright future ahead.

1. Program					
*	Strongly Agree	Moderately	A (O)	Moderately	Strongly
	(5)	Agree (4)	Agree (3)	Disagree (2)	Disagree (1)
1.1 The Program Educational Objectives (PEOs) and the Program Outcomes (POs) are widely publicized.		0	0		0
1.2 The PEOs and POs need modification to meet the student aspirations.		0	0		0
1.3 Satisfied with the number of courses offered as professional electives		0	0		0
1.4 Satisfied with the open elective system and the courses offered herein.			0		0
2. Course Cu	ırriculum				

Strongly Agree Moderately Moderately Strongly Agree (3) Disagree (2) Disagree (1) (5) Agree (4) 2.1 Does the Curriculum meet the present day industry requirements? 2.2 The curriculum may continue without any change. 2.3 The seminars are stimulating as they help broaden our views on topics and further improve our skillset 2.4 The project work provided me with sufficient experience to work in groups and develop skills in problem solving.

3. Academic Advising

Strongly Agree Moderately Moderately Strongly Agree (3) Disagree (1) Agree (4) Disagree (2) (5)3.1 The Mentoring system for students was clearly explained to me 3.2 My Mentor was always accessible to me 3.3 My Mentor was sufficiently familiar with the Program and Curricula to guide me 3.4 I was comfortable expressing my ideas to my Mentor 3.5 The Mentoring system can continue in the existing form

4.	Facu	ulty
----	------	------

	Strongly Agree (5)	Moderately Agree (4)	Agree (3)	Moderately Disagree (2)	Strongly Disagree (1)
4.1 There were Faculty available whose fields of expertise satisfied My academic interests.			0	0	
4.2 The Faculty were enthusiastic about their subject.	0		0	0	0
4.3 The Faculty motivated Me to do my best.	0	•	0	0	0
4.4 The Faculty who taught Me were effective teachers		0	0	0	
4.5 I was intellectually challenged by My interactions with Faculty.	0		0	0	0

5. Resources

Strongly Agree Moderately Moderately Strongly Agree (3) (5) Agree (4) Disagree (2) Disagree (1) 5.1 The laboratories are well equipped and meet the requirements of the course curriculum 5.2 The class rooms have adequate ventilation and are provided with facilities for learning. 5.3 The Library meets my expectations in terms of latest books and journals and the timings too are flexible 5.4 The sports facilities are adequate. 5.5 The Canteen premises are neat & tidy and the quality of food served is good 5.6 Adequate opportunities are provided for participation in co-curricular and extra curricular activities 5.7 The services

11/16/22, 2:02 PM	Vasavi College of Engin	eering (A) Computer So	cience and Engineering	Department Student E	Exit Survey 2018-22 batch
offered by the Bank are good and the Bank Staff are cooperative					
5.8 The health care services provided by the in-house Health Centre are good and adequate		0	0	0	0
5.9 The bus transport facility is good in terms of punctuality and service		0	0	0	0
5.10 The cooperative stores have the availability of all the desired stationery items and the rates are reasonable.					0
6. Programn	me Outcome				

	Strongly Agree (5)	Moderately Agree (4)	Agree (3)	Moderately Disagree (2)	Strongly Disagree(1)
6.1. I will be able to apply engineering knowledge and concepts learnt in the Program to solve problems					
6.2. I will be able to analyze engineering problems.	•	0	0	0	0
6.3. I will be able to design and develop engineering systems based on the inputs obtained from the Program.					
6.4. I will be able to conduct investigations of complex engineering, analyze, interpret the data.					
6.5. I am confident of using the modern tools for solving engineering problems.					
6.6. The program has instilled a sense of global/societal responsibility and knowledge on the societal, legal and cultural issues related to engineering.					

6.7. The Program provides an understanding of the impact of engineering on environment and design the systems that provide sustainable development.		0	0	
6.8. The Program has provided an understanding of professional and ethical responsibility.	0	0	0	
6.9. I am confident of working effectively as an individual, as a team and a leader working with diverse teams.				
6.10. I can communicate effectively on engineering problems, write effective reports, draft documents and make presentations.	0	0	0	0
6.11. I am confident of using knowledge and understanding of engineering principles in project management, finance and work in				

11/16/22, 2:02 PM	Vasavi College of Eng	gineering (A) Computer S	Science and Engine	ering Department Student	Exit Survey 2018-22 batch		
multidisciplinary environments.							
6.12. I am confident of being engaged in independent & life-long learning throughout my professional life.			0	0			
7. Comment	s and Overall (Grading					
Any other Comments or Observations * It was a very good program, just a bit more technologies used in industries, if included in program would have given students a little bit more exposure.							
*	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Unsatisfactory (1)		
Overall Grading of the Program	0		0	\circ	\circ		
This content is neither created nor endorsed by Google.							
		Google	Forms				



skills with ethical values.

VASAVI COLLEGE OF ENGINEERING (Autonomous) ACCREDITED BY NAAC WITH 'A++' GRADE

(Sponsored by VASAVI ACADEMY OF EDUCATION)
(Affiliated to Osmania University, Hyderabad, Approved by A.I.C.T.E.)
9-5-81, Ibrahimbagh, HYDERABAD – 500 031 (T.S.) www.vce.ac.in

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 16/06/22

		and a second delication of the second	a size in the lands of the land			
		PROGRAM EXIT	FEEDBACK	小瀬原 D. A. S.	Kales	tion in
Please p giving fe	provide your feedback on V peedback is greatly appreciat	cu.		_	Your participe	
Name of	f the Student	Regatt	i Span	dana		
Roll No.		1602-	18-73	5-046		
· -Mail-1	0	Spar	ndanas	regalli@ 9	mail. c	OM
iontact	Number	73	3077 14	regatti@g		
	GEN	ERAL STUDENT CA				
Year of	admission	2018				
Year of	graduation	2022	,			
Total pe	ercentage of Marks/CGPA	8.5				
Planning	g to join in P.G. Program	: Yes				
	If yes, Where	: not	yet a	decided		
		NT OF VISION & M		THE DEPARTMEN	<u> </u>	
Excel MISSI To incu		Good temper and analyt	ical thinking	and train the student the peeds of the	Pooledents in control and industry and	emporary
ath et	ogles in Electronics and C hical values ellent	Good		tisfactory		oor
	ASSESSEMEN'	Γ OF PROGRAM ED	UCATIONA	L OBJECTIVES (P	EOS)	
Excelle	nd POs will prepare / have	Satisfactory(S) P	oor(P)	s: E' G	S P
PEO1	Graduates will be able problems.	e to identify, ana	lyze and so	lve engineering		
PEO2	Graduates will be able to research.	succeed in their c	areers, highe	r education, and		
PEO3	Graduates will be able to solve industry and soc	o excel individually lietal problems.	and in multic	lisciplinary teams		
PEO4	Graduates will be able t	o exhibit leadership	qualities and	l lifelong learning		

ASSESSEMENT OF PROGRAM OUTCOMES (POs)

	ASSESSEMENT OF PROGRAM OUTCOMES (POS)
Please t Excellen	ick (\checkmark) in the appropriate box to indicate your degree of satisfaction. It (E) Good (G) Satisfactory (S) Poor (P)
EXECUTE	E
PO1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
PO3	Design / development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations.
	ionduct investigations of complex problems: Use research based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid
PO5	Modern tool usage: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the knowledge to assess societal, the professional engineering practice.
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts and demonstrate engineering solutions of and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics are committed as a commit to professional ethics are committed as a commit to professional ethics.
PO9	Individual and team work: Function effectively as all individual and team work: Function effectively and team work: Function effectively and team work: Func
PO10	Communication: Communicate effectively on complex engineering design able to the engineering community and with society at large, such as, being able to the engineering community and design documentation, make comprehend and write effective reports and design documentation, make
PO11	effective presentations, give and receive deal management and finance: Demonstrate knowledge and understanding Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own of the engineering and leader in a team, to manage projects and in work, as a member and leader in a team, to manage projects and in
	multidisciplinary environments.
PO12	to engage in independent discussions to engage in independent discussions to engage in independent discussions and the company of the company
	ASSESSMENT OF PROGRAM SPECIFIC OUTCOMES (PSOs)
Please Excelle	tick (/) in the appropriate box to indicate your degree of Satisfactory(S) Satisfactory(S) Poor(P) F. G. S. P.
Excene	to a lovel solutions for
PSO1	ECE students will be able to analyze and offer circuit and system level solutions for complex electronics engineering problems, keeping in mind the latest technological complex electronics engineering problems, keeping in mind the latest technological tronds.
PSO2	trends. ECE students will be able to apply the acquired knowledge and skills in modeling ECE students will be able to apply the acquired knowledge and skills in modeling and simulation of wireless communication systems. and simulation of wireless communication systems.
PSO3	and simulation of wireless communication systems. ECE students will be able to implement signal and image processing techniques for ECE students will be able to implement signal and image processing techniques for real time applications.
	Page 2 of 3

PROVIDE YOUR FEEDBACK ON THE FOLLOWING

Please tick (\checkmark) in the appropriate box to indicate your degree of satisfaction.

Parameter	Excellent	Good	Satisfactory	poor
College infrastructure				
Library facilities				
Department infrastructure / facilities			/	
Faculty support / encouragement				
decliveness of teaching and learning process			-	
neutroe & Internet facilities				
. I dia Eurocular activities	,		,	/
during on Personality/Communications Skills Development		/		
Training & Placement Cell and encouragement		/		
Adoption of new technologies		,		
Have you undergone industry internships / Project / Training? If Yes rate the your degree of satisfaction of encouraging the students to take up industry internships / project / training			/	
Opinion on existing Curriculum		/		

Any suggestions:

On the curricular	aspects.
Less	number of assignments and
9	wizes, if possible
- nprovement	n teaching and learning process
M091€	practical approach in explaining
Conce	pt and balancing fun and learning process is required
arry other	
22/09	e library periods and interaction
744107	e library periods and interaction with faculty

Name :	R.Spandana

Signature: ...



VASAVI COLLEGE OF ENGINEERING (A), HYDERABAD DEPARTMENT OF ECE

COURSE END SURVEY

A.y: 2021-22

Name o	of the	e Facu	ilty: Mr. M.	Ramanjaneyul	Ų		Class & Semester: BE 2/4 ECE -B , 4th Sem,
Name Stocha				Probability	theory	and	Course Code: U20PC420EC
Name o	of the	e stud	ent: A.	Anudeep			Roll Number: 1602-20-735-067

S.No.		Questionnaire	Good (3)	Average (2)	Poor (1)
1.	Covera	age of Syllabus	V		
2.	Conce	ptual understanding of the Course			
3.	Teach	ing Methodology adopted by the faculty	1		
4.	Qualit	y of Internal Exam Question Papers	~		
5.	Qualit	y of Quizzes	V		
6.	Qualit	y of Assignments	V		
7.	Overa	I Rating of the Course			
8.		Rate the Course Outcomes			
	CO1	Apply the basic theorems and concepts of probability to calculate information rate of digital communication channels		V	
	CO2	Apprehend a single random variable and its operations to estimate statistical properties of a distribution function.		~	
	CO3	Extend the concepts of single random variable to multiple random variables to estimate the statistical properties of a distribution function.	~		
	CO4	Analyze the temporal characteristics of a random process to estimate correlation and covariance.	1		
	CO5	Analyze the spectral characteristics of a random process to estimate power spectral density.		0	
9.	Any ac 1. W 2.	dditional topics/experiments to be included in the course neluced Questions on more real-time a	pp lical	tény	
10.	1. ₂ .	ost you liked in the Course wotes pourided by the six, were very Previous gate I wotel Questiens employed applaching real time applications.	good.	in class	

Suggestions:



VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING

Student Exit Survey-2021

B.E (Mech. A & B) VIII-Semester – June 2022

Stud	lent Particulars: Name	: K. Anand prasad
2.	Roll Number	: 1602-17-736-065
3.	Year of Admission	
4	Address for Correspondence	: 2-42, Rangareddy pally, Salkerpet, K.V. Rangareddy, Telongana, 509337 : anand 99630 @ gmail. Com
5	E-mail id	: anand99630@gmail.Com
6	Mobile Number / Landline*	: 7993685511
	Number for contact	
7	Academic Percentage till	: 6.35
	IV Year I-Semester	
8	Name of Mentor	: Veladri sir
9	Placement Particulars	
	No. of Job offers on Hand	
	Employer(s) Name	: -
	Address(es)	1
	Salary offered	:
10	Higher Studies Particulars (as applicable)	
	GATE Score GRE Score	
	TOEFEL Score	Land a first of the control of the c
	IELTS Score	1=
	Names of University (ies)	1 —
	where admission secured Preferred choice for Admission	
11	Preferred choice	: Placement / Higher studies

My dear Student:

Wish you a bright future ahead. Your feed back is very valuable to us for bringing changes in the contents of the Program. Please express your candid opinion on the parameters listed below on a scale of 1 to 5.

- 1- strongly disagree,
- 2- moderately disagree,
- 3 agree,
- 4- moderately agree
- 5-strongly agree .

1.	Program	1	2	3	4	5
	1.1 The Program Educational Objectives (PEOs) and Program Outcomes (PO) are widely publicized.	0	0	0	0	0
	1.2 The PEOs and POs need modification to meet the student aspirations.	0	Q	0	0	0
	1.3 The academic standards are about right in terms of rigor.	0	0	0	10	0
	1.4 I am satisfied with the number of courses offered as professional electives	0	0	0	0	0
	1.5 I am satisfied with the open elective system and the courses offered.	0	0	0	0	0
2.	Course Curriculum					
	2.1 The Curriculum meet the present day industry requirements	0	0	0	0	0
	2.2 The curriculum may continue without any change.	0	0	0	0	0
	2.3 The seminars are stimulating and broadening and help in improving the overall skills	0	0	0	0	0
	2.4 The project work provided me sufficient experience to work in groups and develop skills in problem solving.	0	0	0	0	0
3.	Academic Advising & Mentoring				1	
	3.1 The Mentoring system for students was clearly explained to me	0	0	0	0	0
	3.2 My Mentor was readily accessible to me	0	0	0	0	0
	3.3 My Mentor was sufficiently familiar with the Program and Curricula to guide me	0	0	0	0	0
	3.4 I was comfortable expressing my ideas to my Mentor	0	0	0	0	0
	3.5 The Mentoring system can continue in the existing form	Õ	Ŏ	Ŏ	Ŏ	Ö
4.	Faculty					
	4.1 There were faculty available whose fields of expertise satisfied my academic interests	0	0	0	0	0
	4.2 The faculty were enthusiastic about their subject	0	0	0	0	0
	4.3 The faculty motivated me to do my best	Ŏ	Ŏ	Ŏ	Ŏ	Ø
	4.4 The faculty who taught me were effective teachers	0	Ŏ	Ö	Ö	Ø
	4.5 I was intellectually challenged by my interactions with Faculty	0	0	0	0	Ø
5.	Resources					
	5.1 The laboratories are well equipped and meet the course curriculum	0	0	0	0	0
	5.2 The class rooms have adequate ventilation and are provided with facilities for learning	0	0	0	0	0

	5.3 The Library meets my expectations in terms of books journals and timings	0	0	0	0	Θ
	5.4 The sports facilities are adequate	0	0	0	0	Ø
	5.5 The Canteen premises are neat & tidy and the quality of food served is good	0	0	0	0	Ø
n .	5.6 Adequate opportunities are provided for participation in co-curricular and extra curricular activities	0	0	0	0	\otimes
	5.7 The services offered by the Bank are good and the Bank Staff are co-operative	0	0	0	0	0
2"	5.8 The health care services provided by the in-house Health Centre are good and adequate.	0	0	0	0	Ø
	5.9 The bus transport facility is good in terms of punctuality and service	0	0	0	0	0
	5.10 The co-operative stores have the availability of all the desired stationery items and the rates are reasonable.	0	0	0	0	Q
6.	Program Outcomes' Assessment					
	6.1 I am confident of applying engineering knowledge and concepts learnt in the Program to problem solving.	0	0	0	0	0
	6.2 I am confident of analyzing engineering problems.	0	0	0		Ø
	6.3 I can design and develop engineering systems based	0	0	0	0	0
	on the inputs obtained from the Program.			-	-	
5	6.4 I can conduct investigations of complex engineering problems and analyse, interpret the data.	0	0	0	0	0
	6.5 I am confident of using the modern tools for solving engineering problems.	0	0	0	0	0
	6.6 The program has instilled a sense of global/societal responsibility and knowledge on the societal, legal and cultural issues related to engineering.	0	0	0	0	Ø
	6.7 The Program provides an understanding of the impact of engineering on environment and design the systems that provide sustainable development.	0	0	0	0	0
	6.8 The Program has provided an understanding of professional and ethical responsibility.	0	0	0	0	Ø
	6.9 I am confident of working effectively as an individual and as a member or leader in diverse teams.	0	0	0	0	0
	6.10 I can communicate effectively on engineering problems, write effective reports, draft documents and make presentations.	0	0	0	0	Ø
	6.11 I am confident of using the knowledge and understanding of engineering principles in project management, finance and work in multidisciplinary environments.	0	0	0	0	0
	6.12 I am confident of being engaged in independent & life-long learning throughout professional life.	0	0	0	0	Ø

Any other comments or observations:

The studies was very satisfactory, The faculty were very their efficient in their way of Teaching.

Thank You?

Overall Grading of the Program:

- o Very Good
- o Good
- Satisfactory
- Unsatisfactory

Signature of Student: Havens process

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

IBRAHIMBAGH, HYDERABAD

Mechanical Engineering Department

Date: 01 06 2022

Parents Feedback

1. Vision of the Department

To establish global leadership in the field of mechanical engineering and develop competent human resources with values and ethics.

Suggestions for improvement of the Vision of the Department

Internships should be introduced from and year itself, programs on Shadowing professionals should be conducted, student enchange sivile als prove effective.

2. Mission of the Department

To nurture an environment of research, innovation and knowledge through the latest teaching learning practices in mechanical engineering.

Create future solutions in health care, central and decrease green house effect.

3. New courses proposed for Mechanical Engineering Curriculum

Biotechnology, composites.

4. Suggestions for improvement of POs and PSOs of the BE-Mech Engg program

Educational tours and Field trips on curriculum based topics.

5. Any other suggestions

Integrated courses should be storted

CHATE Coaching Should be mandatory

from 4th year. of B.E by Vasavi management.

Name of the Parent and signature: MYS. AFROZE ASFIA WORL

Student Name: KHAJA MUBASHIR UDDIN Roll No: 1602-21-736-022



VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

IBRAHIMBAGH, HYDERABAD-31

Vision of the Institute

Striving for a symbiosis of technological excellence and human values

Mission of the Institute

To arm young brains with competitive technology and nurture holistic development of the individuals for a better tomorrow

Vision of the Department

To establish global leadership in the field of mechanical engineering and develop competent human resources with values and ethics.

Mission of the Department

To nurture an environment of research, innovation and knowledge through latest the teaching learning best practices in mechanical engineering.

Program Educational Objectives (PEOs)	
The Mechanical Engineering graduates will	
possess required foundation and knowledge in the field of Mechanical Engineering.	Knowledge
advance professionally as a result of their ability to solve technical problems and work in multidisciplinary teams leading to significant contribution to the industry.	Skill
acquire lifelong learning through training programs and higher qualifications.	Attitude

PROG	RAM OUTCOMES (POS)
Engin	eering Graduates will be able to:
PO1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations.
PO4	Conduct investigations of complex problems: Use research based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts and demonstrate the knowledge of and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and team work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, give and receive clear instructions.
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Lifelong learning: Recognize the need, and for have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

Program Specific Outcomes (PSOs)

- 1. Apply principles of basic sciences and engineering to mechanical systems.
- 2. Model, Analyze, Design and Realize mechanical components and processes.
- 3. Be prepared to work professionally and ethically in Thermal, Design and Manufacturing areas of Mechanical engineering.

Parent Signature

(Autonomous)

IBRAHIMBAGH, HYDERABAD - 500 031

Department of Mechanical Engineering Faculty Survey Form - 2022

Name

Designation

M. Venugope Isleddy
Asst-phrof
agar 2021-2022
Engineering mechanics Year of service **Courses taught in this College**

This questionnaire is intended to collect information related to your satisfaction towards the Curriculum, Teaching, Outcome Based Education Model being implemented, Administration and Infrastructure in the College. The information provided by you will be kept confidential and will only be used for internal quality improvement and development of the Programme and other facilities. The following rubric will be considered for evaluation:

Good - (3); Moderate - (2); Average - (1)

1. C	urriculum & PEOs/POs/PSOs:		8	
S. No.	Parameters	Good	Moderate	Average
1	How do you rate the quality and relevance of the courses included into the Curriculum?			V
2	Relevance of the Course Curriculum to the latest and/or the future technologies?			Y.,
3	The level at which the current syllabus meets the expectations in terms of learning values, skills, knowledge, attitude, application and analytical abilities in real time situations			7.0
4	The extent to which the course curriculum helps the students in getting internships, placements and admission in higher studies			
5	Your role in framing syllabus in the area of your expertise	~	. 4	
6	Sequencing of the Courses over eight semesters of the Program		/	
7	Provision of necessary infrastructural support for delivering the Curriculum		8 7	V
8	Updating of the library with relevant text books, journals/e-journals/software's/database and remote access facility	~	1	
9	Formulation of PEOs, POs and PSOs in accordance with the Vision and Mission of the Institute	~		
10	The process of considering the faculty feedback in framing the PEO, PO and PSO statements	~		
11	How do you rate the existing CO-PO and CO-PSO mapping?			
-12	How do you rate the role/relevance of the curriculum in the attainment of PEOs, POs and PSOs?	~		0

S. No.	Parameters	Good	Moderate	Average
13	How do you rate the quality of the pedagogical methods adopted and their role in achieving targeted outcomes?			
14	How do you rate the quality of our Assignments, Quizzes, Sessional Exam, and Semester End Exam question papers?	/	1	
15	How do you rate the process used for the calculation of the CO,PO and PSO attainments and the corresponding assessment tools?	/	/	
2. A	dministration			
S. No.	Parameters	Good	Moderate	Average
1	Encouragement to the Faculty towards research activities and provision of financial assistance	~		
2	Timely provision of Salary and other financial incentives		/	
3	Clarification of Tax related provisions to the staff			<u> </u>
4	Cooperation and support of Administrative staff			
5	Encouragement to the Faculty to participate in Conferences and Seminars	~	1	25.
6	Sufficiency in the number of Workshops/Seminars/Conferences/FDPs organized for Staff	/		
3. I	nfrastructure	•		
S. No.	Parameters	Good	Moderate	Average
1	Basic Infrastructure, water and sanitation facilities in the campus			
2	Photocopy/Printing/Stationery facilities available to the staff in the campus	V		O
3	First-aid and other emergency services available in the campus	/		
4	Canteen facility available in the campus	~	1	
5	Regularity of power supply in the campus		/	
6	Internet facility provided in the campus for Staff			
	Any other suggestions: 1) provide laptops for staff and latert Saffur 2) MIC System in claurum,	say	(mold)

Date 25/11/2

Signature

(Autonomous)

Ibrahimbagh, Hyderabad – 500031

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI SURVEY

We are keen to hear from you. Please spend a moment and respond to this survey. This survey is important to the department as it facilitates the improvement of the programmes offered by the department based on your feedback. The future students will get benefited from your valuable feedback. Please take some time to respond to this survey.

Graduates should be able to utilize the knowledge gained from their academic program to:

- 1. PEO 1: possess required foundation and knowledge in the field of Mechanical Engineering.
- 2. PEO 2: advance professionally as a result of their ability to solve technical problems and work in multidisciplinary teams leading to significant contribution to the industry.
- 3. PEO 3: acquire lifelong learning through training programs and higher qualifications.

Personal Information

Name	V. Sandeep	Organization/ Company	Aditya Birla Grasim Industrie
Year of	9000	Designation	T I Leave A . IA I
Graduation	2020		Technology Consultant
Mobile	0/1/200271	Nature of	C - 41 May not
Number	46660503+1	Work	Concellant
Email ID	vedula 3007	a graci 1-co	MIC

Use $(\sqrt{})$, for giving your consent for the following questionnaire.

1.	The study of basic workplace? Strong	sciences and core	Mechanical helped you in analy	zing the problems at your
2.	Are you able to its appropriate to its Strong		ne computing requirements for Low	a given problem which are
3.	How far you are capplications? Strong	able to develop algo	rithms, and/or techniques that c \Box $oxedsymbol{Low}$	contribute to mechanical
4.	Have you been inve	olved in the decision Moderate	making process in your projec	t?
5.	Are you using mod Strong	dern tools in your pr Moderate	oject? Low	
6	Did you work in a p	project that had an i	mpact on society?	

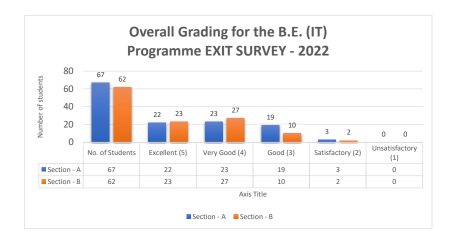
7. Are you able to implement global, security and safety issues at your career? Strong	
8. Ability to work in respectful and collaborative manner with team members to complete the task.	
Strong	
9. Are you able to work effectively in multidisciplinary teams? Strong	
10. Are you comfortable in presenting documents using the presentation tools? Strong	
11. How well you prepare a specific timeline and sequence of activities, and use them to manage the overall project to ensure its timely completion? Strong Moderate Low	
12. a. Have you pursued any higher education? If "yes" please specify the followingi) What is your masters' degree that you had pursued? (M.S / M.Tech. / MBA / Any other)	
Yes, M. Tech Industrial Automotion & Robotics	
ii) Name & Place of the University	
Manipal Headenry of traper Education.	
b. Have you taken any certification/short-term courses for furtherance of your professional career Yes/No Data Salence Certified by Datamiles	?
c. Have you contributed to publications, patents or scientific knowledge?	
13.Have you received any Awards/Recognition	
No	
14. Suggestions, if any, for the betterment of Mechanical programme	
_ N4-	
15. Areas in which you will be interested to associate with the college (Pl. tick mark)	
(a) Can take sessions in	
orientation, soft skills etc.)	
(b) Career guidance for higher education. (c) Can connect our college to any organization interested to provide internship, projects and placem	ents
to our students including referrals.	
(e) Any other areas. Please specify.	
Date: 211122 SIGNATURE	
Place: Hud 08 about.	

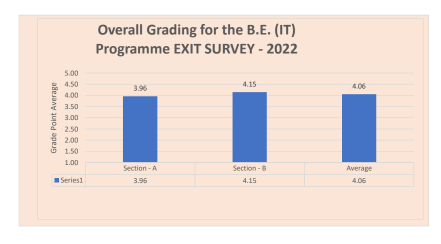
VASAVI COLLEGE OF ENGINEERING(AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

STUDENT EXIT SURVEY-2022 FINAL YEAR VIII SEM (INFORMATION TECHNOLOGY) SECTIONS- A& B

OVERALL GRADING OF THE PROGRAM

Description	Section - A	Section - B	Section - A	Section - B
No. of Students	67	62	weighted	d average
Excellent (5)	22	23	110	115
Very Good (4)	23	27	92	108
Good (3)	19	10	57	30
Satisfactory (2)	3	2	6	4
Unsatisfactory (1)	0	0	0	0
Average Grade (Scale of 5)			3.96	4.15





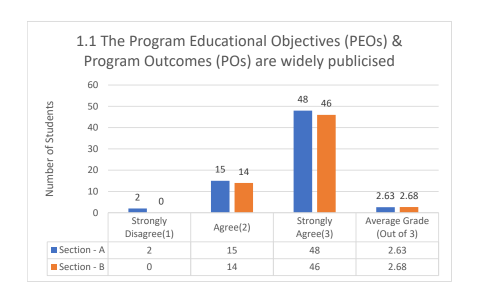
May No. No.									<u> </u>	<u> </u>			, D.L.	10/10 (11	SECTIO	N - A	1							1				
Control Cont	S.No	Roll No	Name	[1.1]	[1.2]	[1.3]	[1.4]	[2.1]	[2.2]	[2.3]	[2.4]	[3.1]	[3.2]	[3.3]	[3.4]	[3.5]	[4.1]	[4.2]	[4.3]	[4.4]	[4.5]	[5.1]	[5.2]	[5.3]	[5.4]	[5.5]	[5.6]	
1																												of the Program]
3 1901-197-20 MARTHER MARTHER SAME 4	1				Ü		Ū		_	•											3			Ü	•			
4 4 5 5 7 7 7 7 7 7 7 7																												
1									4																		5	
8 100									3					-	_			_			-		_				3	
7																												
B	7													Ŭ		_				v	·		٥	Ü				
2	8																											
December Control Con	9						Ü									٥					5	5					5	
11 100	10			5					4			5			5						5	4		_	-		5	
13 100	11			3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Main	12	1602-18-737-010	ASHISH ATHIMAMULA	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Good
15	13	1602-18-737-011	ASHWATH DEVULAPALLY	5	2	5	2	2	1	5	5	5	5	5	5	5	5	5	5	5	5	2	2	1	1	1	1	Satisfactory
10 105 1577 17 105 1577 105 1577 105 105 105 105 105 105 105 105 105									5																		5	
17 100;1167701 DOSED SHAMOVA, ALBOY SHAMOVA, SHAMOV									3																		3	
18 1802 1877 1978 1877 1878 1877 1878 18																											_	
10 1003 10																					0				4		3	
20 1600-1677/108 LIGHT		1602-18-737-016	NANDYALA BHUVANESH REDDY																						1		3	
22 1603-1572-09 MANNEM PART															_						-				_			
EXECUTION Continue Continue																												
23 1652-15-77-02 AMPRILY CARRESTON 3 5 3 3 2 2 3 3 4 3 3 3 3 3 3 3																												
24 1602-18-737-022 MARCHAN AND ALLE MAN 4 4 4 4 4 4 4 4 4							-																					
EST 1602-18-737-023 MANUSANIALE															_			_			5				5			
1802-18-737-05 NOVIMENDED ABOUR PAWOOF 3 4 3 3 2 3 2 3 2 3 2 3 4 3 3 3 3 3 3 3 3				4	4		4	5	4	5			5	5	5	5		4	4	4	4	4	4		4	4	4	
289 1602-16737-029 NAVEENAS SUAPINEMA 3 3 3 3 3 3 3 3 3	26	1602-18-737-024	MANOJ KUMAR.ANKAM	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	Good
20 1602-16737-027 MONTH PRASAD 5 5 5 5 5 5 5 5 5		1602-18-737-025	MOHAMMED ABDUL RAWOOF	3	4	3	3	2	3	2	3	1	2	3	2	2	3	4	3	3	3	2	3	4	3	3	4	Good
30 1802-18-777-092 PRANTER S				-		_			3	_		_			3						3	_		_			3	
31 1902-16-737-039 PARMTH KUMAR REJACAM 4 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3				Ü		Ü	Ū		5	•					5	٥					5	•		Ü			5	
1902-18-737-030 MATH RAVI CHANDRA 3 3 3 3 3 3 3 3 3																												
33 1 902-18-737-032 RNHTH-RMARK ROTHRUL																٥					·						4	
34 1 592-18-73-7332 ROHTH KUMAR KOTHURU 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5												_			_			_									1	
39 1902-18-737-038 SALWA SAHITH 3 4 4 3 3 3 4 4 4 3 3 3 4 5 5 5 5 5 5 5															5						5						•	
36 1692:16737363 N SAJ AKHIL 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5															5						4							
37 1602-18-737-035 SAN SKSHALV E 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5																												
38 1602-18-737-039 (T SAI CHARAN REDOY 2 1 1 1 1 5 4 4 5 5 5 5 4 4 4 5 5 5 5 4 4 4 5 5 5 5 4 4 4 5 5 5 7 5 6 6 6 6 4 4 4 4 5 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7						Ü	Ū		Ü						5						Ü							
39 1602-18-737-303 GINKA SAI KEERTHANA 5 2 5 5 5 5 5 5 5 5						1															-						5	
41 1602-18-737-039 CH-SANIKHIR REDDY				5	2	5	5	4	3	4		5	5	5	5	5	5	5	5	5	5	4	4	4	4	3	3	
42 1602-18-737-04 KNNNANHARISAN YENKAT	40	1602-18-737-038	Shetty Sai Kishore	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Good
43 1602-18-737-041 KANNANAHGARI SAI VENNAT 5 4 5 5 5 5 5 5 5 5	41	1602-18-737-039	CH SAI NIKHIL REDDY	4	4	5	4	2	2	3	4	5	5	5	4	5	3	3	3	3	3	3	3	3	3	3	3	Very Good
## 1 #02:18-737-042 SANIJANA REDDY MUTYALA # 4 # 4 # 4 # 4 # 4 # 4 # 4 # 4 # 4 #																												
45 1602-18-737-043 SAMMEEN SHAIK				Ü		Ü	Ū		Ü	•				Ŭ		٥	Ü			v	Ü	•	٥	Ü	•	Ü		
46																												
47 1602-18-737-046 J.SHIRISHA									-												7						-	
48 1602-18-737-046 VATTAMWAR SNEHITA 4 5 5 4 <												_				-					7	•						
49 1602-18-737-048 SONALI GODAVARTHY				-								_			-							5						
S0 1602-18-737-048 BANDI SRAVANKUMAR																					-	4		Ü				
St 1602-18-737-059 Servari Mullapudi										•						ò												
S2 1602-18-737-050 SRI VALLI KANUMURI				4						4						4						4			4		4	
S3 1602-18-737-051 SRI VIDYA RANI NARALA S S S S S S S S S				4			4		4	4					4	4		4	4		4	3					3	
55 1602-18-737-053 TARDUVALSRUJAN		1602-18-737-051	SRI VIDYA RANI NARALA	5			5		5						5			5			5			5			5	Excellent
56 1602-18-737-054 TARUN CHANDRA NARAHARI									2						3							Ū					3	Good
67 1602-18-737-055 JAMBULA UDAY KUMAR REDDY 3 4 3 4 2 1 2 4 4 5 5 4 5 2 3 3 3 2 4 2 3 1 3 3 Good 58 1602-18-737-057 VENKATA SIVA KUMAR BOGGARAPU 3 5<																					-7							
58 1602-18-737-056 Ulthej telukuntla 5 <									4												4				4		4	
S9 1602-18-737-057 VENKATA SIVA KUMAR BOGGARAPU 3 3 3 3 3 3 3 3 3									11												2				11		3	
60 1602-18-737-058 VINAY SHAKELLI 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4																												
61 1802-18-737-059 Vineetha 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					_					_	_																	
62 1602-18-737-300 Striangam Yukha 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5																		_										
63 1602-18-737-301 ALUGANDULA NISHITH KUMAR 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 4 5 6 1 602-18-737-302 Diyya Raja jeevanand 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												_			_						-							
64 1802-18-737-302 Diya Raja jeevanand 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Ü	Ü	Ü	Ū		5	•				Ŭ	5	ò	Ü			v	5	Ū	٥	Ü		Ü	v	
65 1602-18-737-303 A SHIVA SÁI 5 4 5 4 5 4 5 4 5 4 5 4 5 5 4 5 5 4 5 5 4 5 4 5 4 5 4 5 66 1602-18-737-304 NITTU RAMYASREE 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				1		1			1	1	1	1			1	1	1	1			1	1	1	1			1	
66 1602-18-737-304 NITTU RAMYASREE 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				5		5			4	5	4	5			4	5	5	4			5	5	4	5			4	
									3			•		_	3	•	_				3	•		_		-	3	

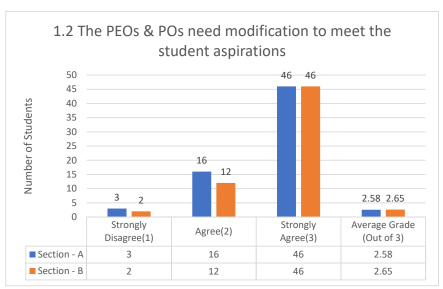
DEPARTMENT OF INFORMATION TECHNOLOGY STUDENT EXIT SURVEY - 2022 B.E. IV/IV (IT) SECTION - B

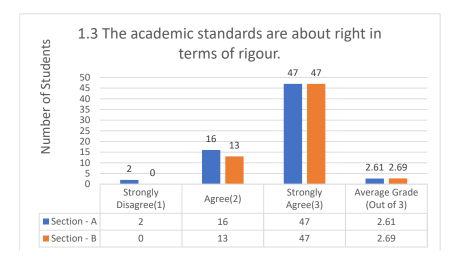
1 100	S.No	Roll No	Name	[1.1]	[1.2]	[1.3]	[1.4]	[2.1]	[2.2]	[2.3]	[2.4]	[3.1]	[3.2]	[3.3]	[3.4]	[3.5]	[4.1]	[4.2]	[4.3]	[4.4]	[4.5]	[5.1]	[5.2]	[5.3]	[5.4]	[5.5]	[5.6]	[Overall Grading of the Program]
3									5							4										4		
4 10 10 10 10 10 10 10				_		_	_		5	-				-		5			_	-		_	-	_	-	5	-	
State Proceedings State State																												
6 100									٥													Ū				Ū		
8 100211877/080 ZAVATRIE																												
0 100 150	7			3	4	3	3	3	4	3	4	4	4	4	4	4	3	3	3	3	3	3	3	4	2	3	2	
10 1021-1977/97 BELLA ACMIN						_			2						-	5	-				_					3		
To				_	_	_	_		5		_			-		5			_	-		·				5	-	
12 1 1003 1572/07 SVERICH HOLLAND S. 1									_						_	2												
14 1000-1472/07																3												
15 1602-16-27-07 Frankey Name 15 15 15 15 15 15 15 1				5					5							5							5					
16 1602 1877 OFF 1002 1877 OFF 1002									4							4										4		
To									_							5												
18 1600-16737-079					Ū				5	v					Ü	5			Ü		Ü	5						
19 1002-16-773-050 Manutacor Bologom 9 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				U			Ü		3	•	ŭ	,	•	v	Ü	5	Ü		0	0	U	3 4	_	•				
Page															_	_							_					
Page	20																									5		Very Good
1802-18-737-068 MARKEY MAYNER 4									5				5			5									2	3	4	
24 1902-18-737-698 GMKARA WAY 5 2 5 1 5 5 5 5 5 5 5 5																										1		
25 1602-18-737-089 FTABLER PAVAN KUMAR 4																4												
1602-16-737-089 PRADEEP KUIMAR REDDY PEDDI 5									_	v	ŭ	,				5						Ū						
28 1602-18-737-096 N PRAMAYNARDHANREDDY				5												Ü												
29 1602-18-737-092 SREYA VEGESINA 5 5 5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	27	1602-18-737-089	M PRANATHI	4	4	4	4	4	4	4	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	Satisfactory
30 1602-18-737-093 RENU AMAKNISHA																Ü												
31 1692-18-737-096 INAMULIK RICHAYTH MAN															_	_												
33 1602-18-737-908 SAMMAHUR AGULAPALLI 3 4 4 2 2 3 1 1 2 5 4 4 4 5 3 3 3 3 3 2 3 3 1 1 1 1 Satisfactory 34 1602-18-737-908 SAM MALIK REDDY 35 1602-18-737-908 SAM MALIK REDDY 36 1602-18-737-908 SAM SAMMAHUR SAM									_			_			·			_		_	_		_		_			
33 1602-18-73-908 SAI MALLIK REDDY 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5																												
36 1602-18-737-098 SAI ROHITI SHEELA 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5										5											_					5	5	
36 1602-18-737-099 SM SAMPATH BANDARU 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3									3							3					3	3				3		
37 1692-18-737-101 MSASUSHEL CHANDRA 3 3 3 3 3 3 3 3 3																5												
38 1602-18-737-101 M SAISUSHEEL CHANDRA 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				Ü					•							3					Ü							
39 1602-18-737-102 CHALIGANTI SAMSON RAJ 5 5 5 5 5 5 5 5 5																										1		
40 1602-18-737-103 SANDALI NEMMANWAR 5 5 5 5 5 5 5 5 5				_		_			_	-	_		_						_	-	•	_	-			5		
42 1602-18-737-105 S. SATHWIKA REDDY 3 3 3 3 3 4 4 4 3 2 3 2 2 3 3 3 3 2 2 3 3 2 3 3 3 1 3 1																												
43 1602-18-737-108 SRAVYA REDDY CHAGANTI	41	1602-18-737-104	SANNIHITHA	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	Very Good
44 1602-18-737-107 SUJITHA TADI 5 5 5 5 5 5 5 5 5 5 5 4 4 4 4 5 5 4 5 5 4 5 4				3											_	3		_		_	2	3	_				1	
45 1602-18-737-108 ADABOINA SUSHMITHA																5												
46 1602-18-737-110 8 5 5 5 5 5 5 5 5 5				_												3												
47 1602-18-737-110 SWETHA REDDY VUPPALA 5 5 5 5 5 5 5 5 5																4						_						
48 1602-18-737-111 SYED AYAZ MOINUDDIN 4																4						4						
50 1602-18-737-1113 TEJA SWAROOP REDDY GADUSU 5 5 5 5 5 5 5 5 5	48	1602-18-737-111	SYED AYAZ MOINUDDIN	4	4	4	4	4	4	4	4	4	4	4	4	4		4	4	4	4	4	4	4	4	4	4	
51 1602-18-737-114 SUDAY KIRAN 3 4 4 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 5					Ū					v					Ü	5						·						
52 1602-18-737-115 Belide Varun Kumar																_												
53 1602-18-737-116 INDUKURI VENKAT PRANAV KUMAR 4 <td></td>																												
54 1602-18-737-117 KODIPYAKA VINAY BABU 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5																												
55 1602-18-737-118 VINUTHNA TATIKONDA 4 5 5 5 4 4 4 4 5 5 5 4 5 5 5 5 5 5 5																												
57 1602-18-737-120 DAVARI VASHO VARDHAN REDDY 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							4	4							_	_	4	4			_							
58 1602-18-737-307 DEVARASETTI HARSHA VARDHAN 5									٥	v						5				•		Ū				Ū	٥	
59 1602-18-737-308 Shaik irfan 3 3 3 3 3 3 3 3 3 3 3 4 </td <td></td>																												
60 1602-18-737-309 Chakinarapu Rohith 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4																-												
61 1602-18-737-310 VIVEK 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				_			_																					
									3							3										3		
						5	Ü		5			5	5		_	5		_	5			5	5			5		

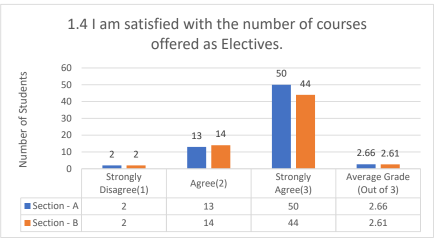
VASAVI COLLEGE OF ENGINEERING (A) DEPARTMENT OFINFORMATION TECHNOLOGY COMMENTS OR OBSERVATIONS BY STUDENTS - 2022 B.E. IV/IV (IT) SECTION - A & B

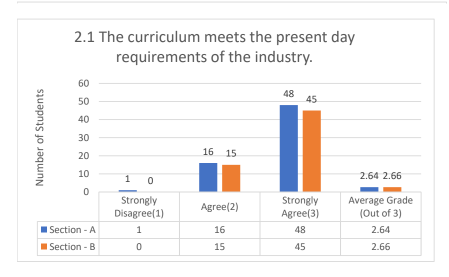
Section A	Name	Comments or observations
1602-18-737-048	BANDI SRAVANKUMAR	Students should be provided with confidence building activities
Section B		
1602-18-737-063	V AKHILA	we are not provided with enough sports and sports hours. we do not even have a fest for relaxation.
1602-18-737-112	TASNEEM BEGUM	Problem statements for projects with current technologies must be provided
1602-18-737-309	ICHAKINARAPH ROHITH	Nothing, but to improve more communication among students about their subjects by giving them live assignments.

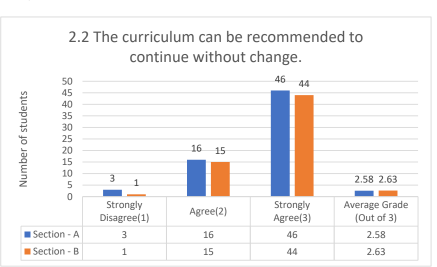


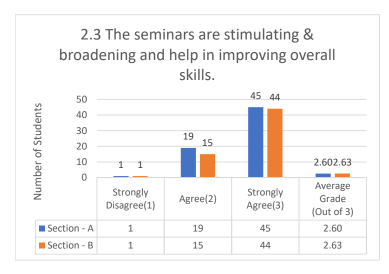


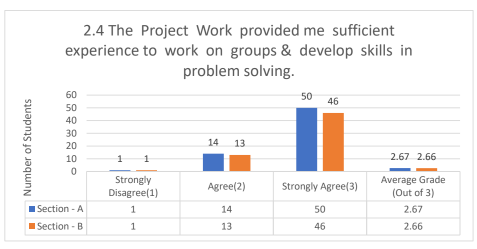






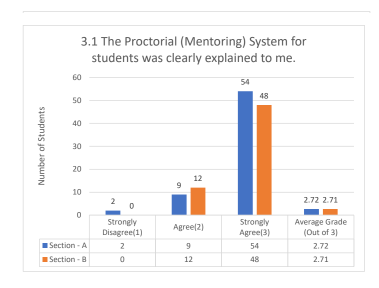


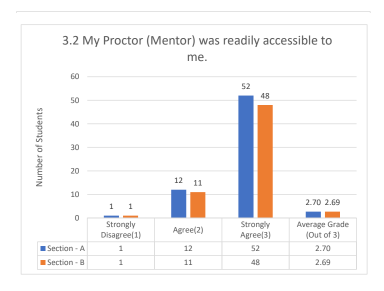


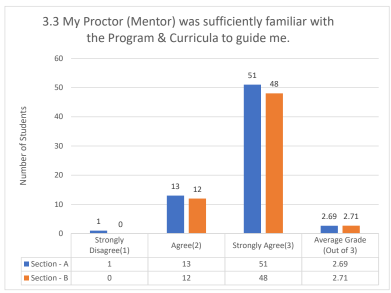


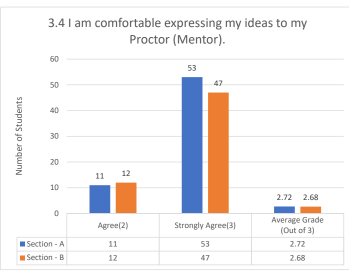
VASAVI COLLEGE OF ENGINEERING (A) DEPARTMENT OFINFORMATION TECHNOLOGY

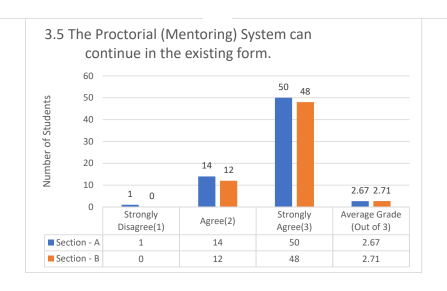
STUDENT EXIT SURVEY - 2022 B.E. IV/IV IT A & B

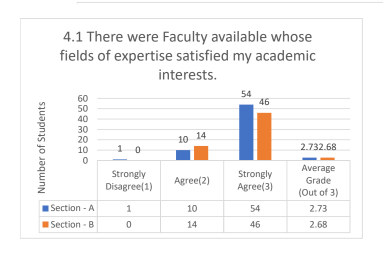


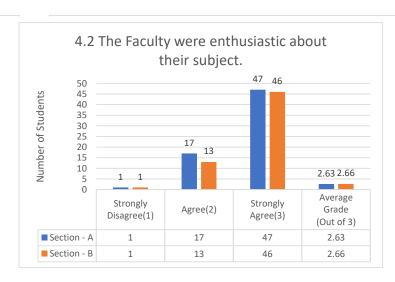


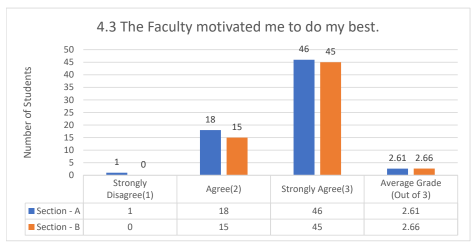


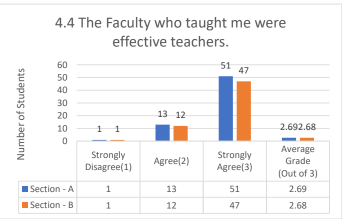


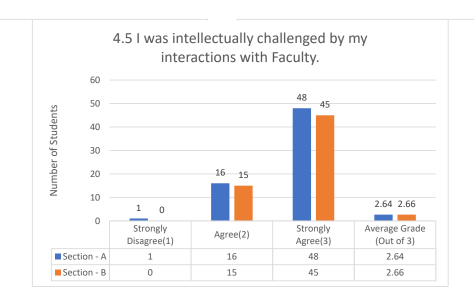


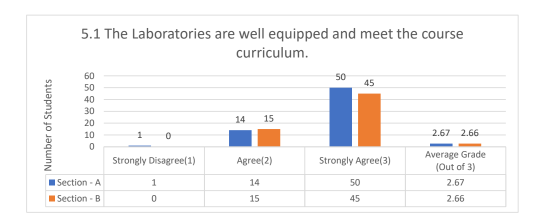


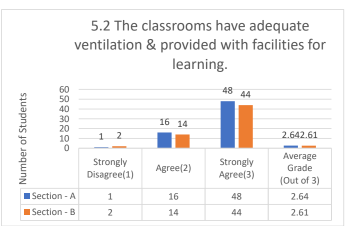


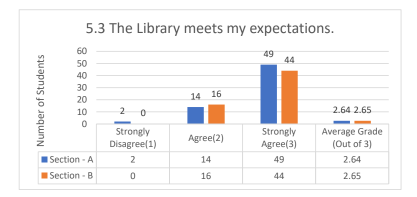


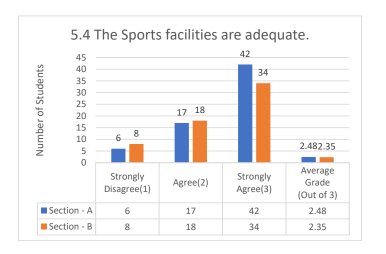


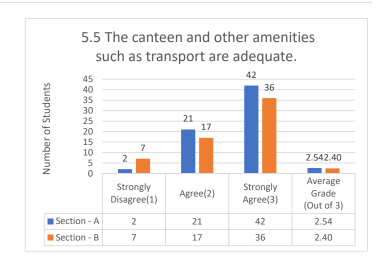


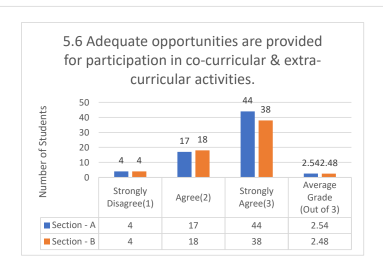










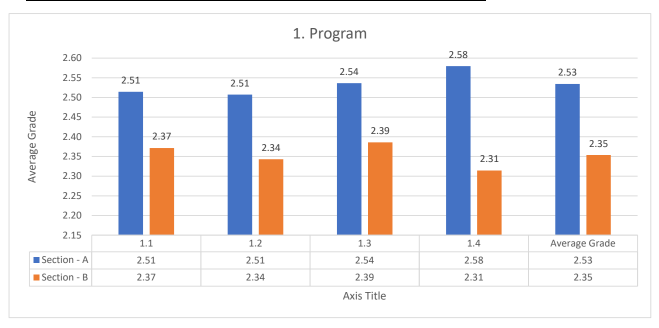


DEPARTMENT OFINFORMATION TECHNOLOGY

STUDENT EXIT SURVEY - 2022 B.E. IV/IV IT A & B

1 PROGRAM

	1.1	1.2	1.3	1.4	Average Grade
Section - A	2.63	2.58	2.61	2.66	2.62
Section - B	2.68	2.65	2.69	2.61	2.66



1	PROGRAM
1.1	The Program Educational Objectives (PEOs) & Program Outcomes (POs) are widely publicised
1.2	The PEOs & POs need modification to meet the student aspirations.
1.3	The academic standards are about right in terms of rigour.
1.4	I am satisfied with the number of courses offered as Electives.

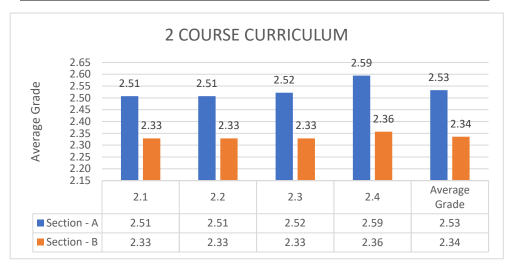
Response Grade	Strongly	Agroo(2)	Strongly
nesponse di ade	Disagree(1)	Agree(2)	Agree(3)

DEPARTMENT OFINFORMATION TECHNOLOGY

STUDENT EXIT SURVEY - 2022 B.E. IV/IV IT A & B

2 COURSE CURRICULUM

	2.1	2.2	2.3	2.4	Average Grade
Section - A	2.64	2.58	2.60	2.67	2.62
Section - B	2.66	2.63	2.63	2.66	2.65



2 COURSE CUR	2 COURSE CURRICULUM				
2.1	The curriculum meets the present day requirements of the industry.				
2.2	The curriculum can be recommended to continue without change.				
2.3	The seminars are stimulating & broadening and help in improving overall skills.				
2.4	The Project Work provided me sufficient experience to work on groups & develop skills in problem solving.				

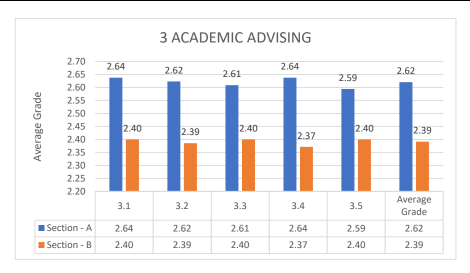
Bosnonso Crado	Strongly	Agree(2)	Strongly
Response Grade	Disagree(1)	Agree(2)	Agree(3)

DEPARTMENT OFINFORMATION TECHNOLOGY

STUDENT EXIT SURVEY - 2022 B.E. IV/IV IT A & B

3 ACADEMIC ADVISING

	3.1	3.2	3.3	3.4	3.5	Average Grade
Section - A	2.72	2.70	2.69	2.72	2.67	2.70
Section - B	2.71	2.69	2.71	2.68	2.71	2.70



3 ACADEMIC ADV	3 ACADEMIC ADVISING				
3.1	The Proctorial (Mentoring) System for students was clearly explained to me.				
3.2	My Proctor (Mentor) was readily accessible to me.				
3.3	My Proctor (Mentor) was sufficiently familiar with the Program & Curricula to guide me.				
3.4	I am comfortable expressing my ideas to my Proctor (Mentor).				
3.5	The Proctorial (Mentoring) System can continue in the existing form.				

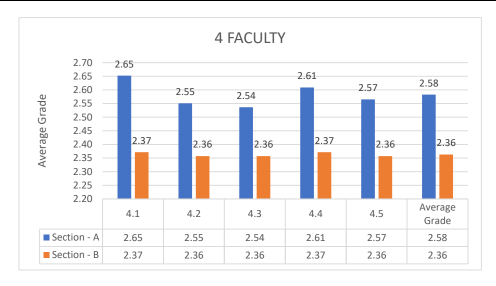
Response	Strongly	Agroo(2)	Strongly
Grade	Disagree(1)	Agree(2)	Agree(3)

DEPARTMENT OFINFORMATION TECHNOLOGY

STUDENT EXIT SURVEY - 2022 B.E. IV/IV IT A & B

4 FACULTY

	4.1	4.2	4.3	4.4	4.5	Average Grade
Section - A	2.73	2.63	2.61	2.69	2.64	2.66
Section - B	2.68	2.66	2.66	2.68	2.66	2.67



4	FACULTY
4.1	There were Faculty available whose fields of expertise satisfied my academic
4.1	interests.
4.2	The Faculty were enthusiastic about their subject.
4.3	The Faculty motivated me to do my best.
4.4	The Faculty who taught me were effective teachers.
4.5	I was intellectually challenged by my interactions with Faculty.

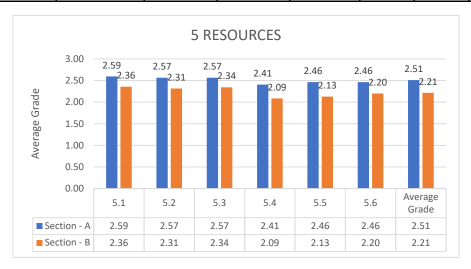
Response Grade	Strongly	Agree(2)	Strongly
Response Grade	Disagree(1)	Agree(2)	Agree(3)

DEPARTMENT OFINFORMATION TECHNOLOGY

STUDENT EXIT SURVEY - 2022 B.E. IV/IV IT A & B

5 RESOURCES

	5.1	5.2	5.3	5.4	5.5	5.6	Average Grade
Section - A	2.67	2.64	2.64	2.48	2.54	2.54	2.58
Section - B	2.66	2.61	2.65	2.35	2.40	2.48	2.50



5	RESOURCES
5.1	The Laboratories are well equipped and meet the course curriculum.
5.2	The classrooms have adequate ventilation & provided with facilities for learning.
5.3	The Library meets my expectations.
5.4	The Sports facilities are adequate.
5.5	The canteen and other amenities such as transport are adequate.
5.6	Adequate opportunities are provided for participation in co-curricular & extra-curricular activities.

Bosponso Crado	Strongly	Agroo(2)	Strongly	
Response Grade	Disagree(1)	Agree(2)	Agree(3)	