

Action Taken Report

As the syllabus is framed by the affiliating university, the college is not allowed to make changes in the syllabus. The suggestions of teachers regarding syllabus are conveyed to the university through our Board of Studies members.

PRINCIPAL

AVN Institute of Engineering & Technology

Mangalpally (V), Patelguda (MP),

Ibrahimpatnam (M), R.R.

Department Special State of St

Student Feedback Analysis

Most of the students 25% have rated the relevance of Syllabus as excellent, 38 % very good, 29 % good, 3% poor and 5 % average. Covering of entire syllabus is rated excellent 29 %, very good 31%, 28% good, 4% poor and 8 % average by students. Teacher effectiveness in terms of content delivery is rated excellent 39 %, very good 36 %, good 17%, 1% poor and 7 % average. The Students reflection about quality of teaching is noted as 51% Excellent, 37 % Very Good, 11 % Good, 1 % Average and College infrastructure is rated excellent 54%, very good 40%, good 5%, 0 % poor and 1 % average. The organisation of co curricular and extra- curricular activities are rated as excellent 37%, very good 49%, good 8%, 1% poor, and 5% average.

The following suggestions regarding can be deduced from the student feedback

More syllabus and reference books Subscription of online journals

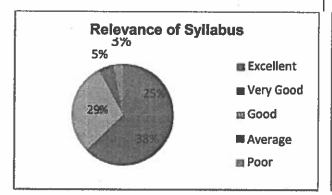
More tables and chairs in the library Separate reading hall

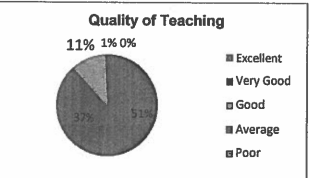
More books for home lending on library card More sports events Songs and dance competitions, Flower show More trips and exercusions NCC

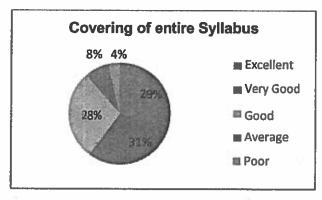
Paintings

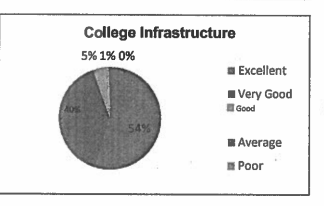
Sports complex

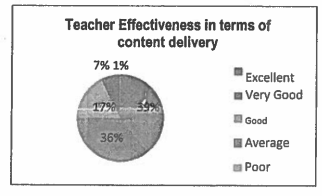
A good and spacious canteen,

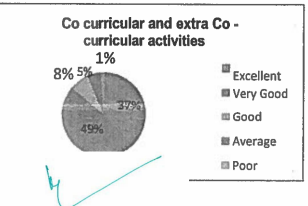












Action Taken Report

It is decided to purchase more syllabus and reference books . More tables and chairs added in the library $\,$

Broadband connectivity and more IP address Sports equipments are purchased Started music and dance competitions

Painting and rangoli competitions introduced Renovation of canteen has taken place

Hear of the Department recting ology
Computer Science & Engineering Technology
Computer of Engineering M. P. Data Constitute of Engineering M. P. Data Constitu

AVNIET FEED BACK OF FACULTY FOR ACADEMIC YEAR 2017-18 II-I

D SD SA N D SD SA A S S S S S S S S S S S S S S S								['	,											L	्					,			1	
N D SD SA N D SD SA N D SD SA SA N D SD SA SA N N N D D SD SA N N N D D SD SD SD SD	4		-	3	İ	7		ار	ا₂				ဗ				٦	4			ഥ	ACUL	Ţ	EDB/	KK/	ANALY	SIS F	EPOF	ㅂ	•
4 4 3	2	⋖	₹	z	۵	S	SAA		의	SD	SA	A		2 0	SD	SA AS			OS (Г		مر	Į.	8 €	<u>_</u>	2%	S	SD%
4 5 1 4 5 1 4 1 5 1 4 1	FI	1	2					4	L				3	一		H	H	33	-	-	L	ं	┝		ľ		L			
4 5 1 4 1 3 5 1 4 1 3 5 1 0	F2	,	5			Г	5	\vdash	L			4		\vdash		15	+	\vdash	-	Т			-							
4 1 5 1 4 1 4 1 3 5 1 1 1 0	E	Ιİ	4				ις.	-					3	-	H	2	\vdash	-	╀											
4 5 4 6 4 6 4 6 7	F4		4				5		\vdash			4		\vdash	\vdash	\vdash	4	╁	╀	m m	_	.47		5.29		13.2		L	0	0
4 4 4 4 4 6 3 4 6 7	H.		4				5	-	<u> </u>				m	一	一	77	\vdash	┢	L	L	L	t	┞		T	1:	L			T
3 4 5 30 45.45 24 36.36 12 18.2 0 0 1 4 5 3 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7	F2		4				<u> </u>	4			5		Γ	\vdash		-	4	-	H										-	
3 4 4 5 30 45.45 24 36.36 12 18.2 0 0 4 3 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 7	E	₩ }	2					1,	~		ı,		\vdash	\vdash		\vdash	 -	3	-	_							,			
4 5 4	F4			က				4				4		 -		5	\vdash	\vdash	-	3				6.36	77	18.2			0	0
2 5 4 4 4 4 3 5 2 25 40.98 20 32.79 12 19.7		m)	5				H	\ et	<u> </u>		5		T	\vdash		\vdash	\vdash	m	┞	L	L	H	┡		T					
2 5 5 8 5 8 6 7 7 8 7 8 7 9 8 20 32.79 12 19.7 8 7 9 12 19.7 8 12	F2	n)	15					L'''	- m			4	Т	\vdash	\vdash	\vdash	4	\vdash	-					8						
3 40.98 20 32.79 12 19.7	F3				2		2	H					m	\vdash	╫	2	\vdash	\vdash	-	_										
	F4		4					(")	~			4	1	\vdash	\vdash	+-	+	+	7	2	L	98 2	0	2.79	12	19.7		_	0	0

AVN Institute of Engineering & Technology Computer Science & Engineering Read of the Department

Patelguda (V), Ibrahimpodnam (M), RR. Dist-501510, AP

AVNIET FEED BACK OF FACULTY FOR ACADEMIC YEAR 2017-18 II-II

					ĺ					ı																			
UBJECT										-					L														
AME			9	2				02				a	03				Q 4				FAC	U.T.	FACULTY FEEDBACK ANALYSIS REPORT	3ACK	ANAL	YSIS	REPO	RT	
		SA A	N	O N	S	SD SA A	A	z	0	D SD SA A N	Y.	F		S	D SD SA A	۷	2	△	SD	SA	SA%	⋖	A%	Z	% <u>×</u>	으	28	S	% as sp%
	FI		4	\vdash		H	4					\vdash	က	_	L		m							L		-			
14	F2	ις.	\vdash	\vdash	_	2					\vdash	4			5	16	L												
3	E 3		4			5	_				Т	-	m		5	15			=						7				
	F4	5	\vdash	\vdash		5						4		_	_	4			=	35	51.47 24	7 24	35.29	6	13.2		0	0	0
	돤		4	\vdash	L	2						\vdash	3		2		L					_		_					
	F2	5					4				5	_	-			4	L												
3	Œ		4		_	<u> </u>		33	\vdash	7.00	2	\vdash	-	<u> </u>			6										 -		
	F4		11-200	m	Щ	<u> </u>	4					4			2	1.5				30	45.45	5 24	36.36	6 12	18.2		0	0	0
12	F1		4		Щ	5						4	H				3					L				_			
-	F2	2					4					4			<u> </u>	4													
\$	F3	2					4			H	一	<u> </u>	3		r.														
	F4	2		-			4			-	2	\vdash	H			4				30	40.98 32	8 32	32.79	9 6	5 19.7	- 11	0	0	0

Computer Science & Engineering AVN Institute of Engineering & Technology Pausiguda (V), ibrahimpetuam (M), RR. Dist-501510. AP

YEAR 2017-18
OR ACADEMIC
F ALUMINI FO
FEED BACK O
AVNIET

	_	_			
	11	150	4	3	4
	101	22	4	4	m
	6	4	4	4	2
YEAK 2017-18	00	2	2	4	5
MIC YEAK 2	7	4	6	m	S
AVINIE I FEED BACK OF ALDIMINI FOR ACADEMIC	9	4	m	m	5
JE ALUMINI	2	4	2	m	4
CED BACK C	4	4	m	7.	4
AVINICI	3	5	4	3	4
	2	5	4	5	4
	1	4	3	4	4
	ALM.NO	Q1	0,5	03	0,4

ALLIMNI EFFDRACK ANALYSIS REDORT-AV-2017-2018

5% A 7% 8% 8% 8%
5% 6 7% 5 8% 3 8% 3
- 프로마 (11 보니 보니

			J
Q 1	Board of studies has taken care to ensure the relevance of the programs offered.		
Q2	Employability is given weightage in Syllabus design and development		
03	The Syllabus has been updated from time to time.		1
0,4	Representation from business and industry in Boards of studies is helpful in designing and improving the courses	the courses	1

Head of the Department.

Computer Science & Bagineering AVN Institute of Engineering & Technology Patelguda (V), Ibrahimpatnam (M), RR. Olai-501510, AP

AVNIET FEED BACK OF FACULTY FOR ACADEMIC YEAR 2017-18 IV-II

FACULTY FEEDBACK ANALYSIS REPORT	NEPORT D% SD SD% O O O O O O O
D SD SA SA% A A% N N% D 3 3 3 4 5 5 5 5 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
D SD SA SA% A A% N N% 25 36.76 28 41.18 12 13.2	_
A N D SD SA SA% A A% N N% D 3 3	0
A N D SD SA SA% A A% N N% D 3	
A N D SD SA SA% A A% N N% D	, , ,
	% SD SD%

Head of the Departmen.

Head of the Departmen.
Computer Science & Engineering
AVM Institute of Engineering & Technology
Petelgoda (V), threstingumen (At), RR, Districtory

AVNIET FEED BACK OF FACULTY FOR ACADEMIC YEAR 2017-18 IV-I

SUBJECT															Г					H								:		
VAME				당				O	02				Q3				J	Q 4				FACU	LΊ	FEEDB	ACK	FACULTY FEEDBACK ANALYSIS REPORT	SIS R	EPOI	RT	
		SA A N	A		5	D SD SA A N	ΑĀ	ᆮ	_	S	ΥS	⋖	z		B	D SD SA A N D SD SA A	Z	100	S	SA	SA%	Г	\alpha	A%	2	<u>%</u>	<u>_</u>	%0	S	D% SD SD%
	F1		4				H	4	\vdash	_	5				Г	一	┢	3	\vdash	_			T		L		L		:	
100	F2	2			_		S	<u> </u>	_	_		4				\vdash		m	\vdash	Г										
2	F3		4				_	<u>'''</u>	3		2	15						n	_											
	F4	5						H	2			4			Г	一	4	\vdash	╀	7	25 3	36.76 24	24	35.29 12	12	17.6	7	m	0	0
	F1		4				5	-	<u> </u>	<u>L</u>	L		3	L	Т	2		\vdash	\vdash		_		Г		L		L			
Ü	F2	2					 	4			5						4	1-	\vdash											
3	F3		4		\vdash			-"	3			4			Т	-		23	-	Γ-						100				
	F4			3	\vdash		H	4	<u> </u>			4				5		\vdash	_	7	25 3	37.88 28	28	42.42 12	12	18.2	0	0	0	0
	F1	2					H	4	_		2				Г		-	m	\vdash				Г				L			:
ر	F2	2			_		-	(")	3	L		4			ii.	\vdash	4	\vdash												
3	Œ				2		2	\vdash	<u> </u>				3			5	-	\vdash	\vdash											F . ··
	F4		4					(1)	3			4				-		\vdash	2	<u>~</u>	25 40	0.98	20	32.79	12	40.98 20 32.79 12 19.7	4	7	0	0



Computer Science & Engineering

AVM Institute of Engineering & the Sciology

AVNIET FEED BACK OF FACULTY FOR ACADEMIC YEAR 2017-18 III-II

	%				0				Ó				C
	S				0				0				0
FACULTY FEEDBACK ANALYSIS REPORT	D% SD SD%	╀			-0	╀		_	0	╄			7
REP		L			-0				0	1			
Sis	9	L											4
{	۱"	L			13.2				18.2				19.7
K K	% <u>Z</u>	-			6	╀				1			40.98 20 32.79 12 19.7
BAC	몯	╄				╀			36.36 12	╄			11
	 %	L			35.29				6.3	ı			2.7
±	A%	╀			4	┞				╀			<u> </u>
\(\frac{1}{2}\)	≤	╀			7 2	╀			5 2	╀			8
ΨĀ	8				51.47 24	ı			45.45 24				6.01
1	SA%	┞				┡				┡		-	
	ΥS	L	_		35	L			30	L			25
	S												
	as a												7
2	2	m	33	3				3		3		Γ	Г
					4		4			Г	4	Г	Γ
	S.A.	Г	Γ	Г		5	Г		Ŋ	Γ	Г	5	Т
	N D SD SA A									Γ			T
	۵										Π	Т	T
93	Z	3	L			3			Г	Γ		m	
	⋖	L	4		4	L			4		4		4
	ΥS	2		S			5	2		5			
	D SD SA												
~	_		L.										
05	Z	4	L		L	_	_	3		Ļ	3		3
	SA A N	7	5	5	2	5	4	ļ.	4	4	<u> </u>	5	
						H				<u> </u>	H	-	_
	SD	=	_	H		L			<u> </u>	L	L		L
2						Н			3	H	_	2	L
	Z	4		4	E:	4		4					4
	SA A	\vdash	2	\vdash	2	1	2			5	2	\vdash	Ļ
$\vdash \vdash \vdash$	S					H							
	-	F1	72	Œ	F4	딘	F2	<u>m</u>	F4	표	72	£	F4
SUBJECT NAME			000	0 0 0			5	3			<u>0</u>	2	

Head of the Dengrimen

Head of the Departmen, Computer Science & Engineering AVN institute of Engineering & Technology Petelguda (V), forehimpstham (M), RR. Dist-501510, AP

AVNIET FEED BACK OF FACULTY FOR ACADEMIC YEAR 2017-18 III-I

			D% SD SD%							 .					
	;	_	۵		-										
		POR	8	┢		-	m	卜			0	H			11
		E E					7	╂╌			0	┝			9
		X	우	┝	_		19	┞			9	-			H
		ANA	% N								28.6	<u></u>			21.1
		ACK CK	Z	L			12	L			18	L			12
		FACULTY FEEDBACK ANALYSIS REPORT	A%				38.1				31.75				42.11
	į	[]	A	Γ			24	Г			20	Г			24
		FACU	SA%				39.68 24				39.68				26.32 24 42.11
		'n	SA				25				25		•		15
			SD	Г	Г		Г	Γ				Г		Г	
			Δ	Г	Г		Τ	Г	Г	Г	Г	Г	Г	7	7
	;	C4	z	က	m	m				m	m	m	Г		
				Г	Г		4	Г	4				4	Г	Г
			SA	Г	Г		Г	72				Г			
			gs	Г				Г	Г					Г	
							Г	Г	Г	Г	_	Г	Т	Т	Т
	6	C	Z					m						3	
ı			4		4		4				4		4		4
ı			SA	5		5			5	ις.		2		Г	
			SD SA A N D SD SA A												
I							2								
	Ċ	K	2	L	m	L		_	ო	3		_	3		3
			A	4	L				_	_	4	4	_	4	
		4	SA		L	2		5				L			
			SA A N D SD SA A		L										
ı			٥											7	
	5	3	Z			_					3				
			⋖	4		4	Ш	4		4					4
Į			SA		73		5		2			5	5		
				F1	F2	E3	F4	FI	F2	F3	F4	F1	F2	33	F4
	SUBJECT	1			ē								č		



Computer Science & Princering AVN Institute of Engineering Principles (V). First imperior (A), Fred imperior

Alumni Feedback Analysis

College nurtured history of merely twenty years, its alumni can be traced into various fields like social, political, Engineering, Entertainment and industry. The following analysis can be deduced from the alumni feedback.

Most of the alumni (86%) rated quality of activities organized for overall development of students as excellent, 24% alumni rated it as very good, 20% as good. The Handling of students grievances was rated as excellent by 82%, very good by 22% and good by 6% alumni. The alumni appreciated the laboratories, 90% alumni felt it as excellent, 6% very good and 4% as good. The quality of teaching learning was rated as excellent by 94% alumni, 6% very good. 99% alumni felt the campus as excellent and 1% very good. Though college follows the prescribed syllabus, it was received ratings on syllabus as excellent by 76%, very good 10%, good 8%, average 2% and poor 4%; 82% alumni gave excellent, 10% very good, 8% good rating for the library. The alumni gave positive feedback about the hospitality they receive from the college, 58% alumni felt it as excellent, 22% very good, 14% good and 6% average. The alumni also impressed the way college is connected to them, 84% alumni felt it as excellent, 6% very good, 4% good and 6% average.

All alumni Participants(students) feel proud that they are the students of this college. They are thankful to the college for providing quality education in such a rural place. They appreciate the dedicated, friendly and co-operative attitude of the college staff. They show their indebtedness towards college for the efforts and hard work of the faculty.

They admit that the college played crucial role in shaping their professional, ethical and personal life. They admit that their association with the college not only enabled them to acquire a degree but also it helped them to become human beings and the college also helped to inculcate human values among them and enriched every sphere of their life. They proudly confess that the college developed their confidence from the college programmes and the teacher's encouragement for student's participation in these programmes, they acknowledge the contribution of the college in developing their communication, leadership qualities, social commitment and responsibilities and they become social and built lifelong relationships only because of the college. They admit that the college provided those wings so that they can fly high to pursue their goals. They give credit to the college for their present position in life.

Best experience and remarkable memory:

They recollect the friendly teachers and homely atmosphere of the college. They miss the college days, activities and sports events. They do not forget the warmth of relation between students and teachers.

Suggestions:

1.50

The following suggestions can be deduced from the analysis of alumni feedback

More alumni involvement in college
events Improvement in canteen

More transportation facility for
students RO WATER for drinking

Campus should have WI-FI connectivity

More books on newer topics in the libra

ACTION TAKEN REPORT

Perhaps College has decided Free parking fees for vehicle parking College installed RO with a capacity of 1500 Liters for half a day

Organise many teacher parent interactions by organizing various programmes like ,annual gathering, lectures, felicitation and home visits by the faculty

The college also finalized uniform for staff and students The college started work to renovate the college canteen.

Computer of Engineering & Technology

AVN Institute of Engineering & Technology Mangalpally (V), Patelguda (MP), Ibrahimpatnam (M), R.R.

PRINCIPAL

4
PRINCIPAL
AVN Institute of Engineering & Technology
Mangalpally (V), Patelguda (MP),
Ibrahimpatnam (M), R.R.

understanding of that particular course.
classes to improve students
extra tutorial and remedial
were motivated to hold
incharges of such course
course. Therefore, course
understand that particular
classes to make student
extra tutorials and remedial
relatively difficult and need
that these courses are
identified for this issue is
courses. The primary reason
and understanding of sole
about the student's learning
 There were some concern

The facilities provided to the students such as internet, hygienic and clean drinking water facility and maintenance of Toilets (Gents and Ladies separately), displaying of result and attendance record on time, sophisticated and high quality of modern equipments in lab and neat and clean class rooms are very helpful to them.

'n

With respect to availability of infrastructural facilities, like class room, teacher's chamber, there is a shortage

STUDENT'S FEEDBACK

TEACHER'S FEEDBACK

- 2. A thorough restructuring and development. terms of curriculum year was a great shift in brief, this particular academic in Foreign Languages. In started Graduate programme subsidiary subject to newly offering West Asia as a system. Further, we started compatible with the CBCS syllabus and course content the ongoing year to make our made a serious attempt in revision of syllabus of all courses has been done. We
- Heip the student better prepare for the exams, adopt a "formative" approach and suggest how students can study more effectively and do better in the examination.

Most of the alumni reported that they are well placed in their respective fields

ALUMNI FEEDBACK

- 2. Course structure and teaching methods were on line with the requirements of the job market.
- Heterogeneity of students and faculty in terms of their nationality, field of specialization has helped in infusing multicultural and multidimensional attributes.
- The rich collection of resources on West Asia available in the department as well as able guidance of faculty members has helped them to pursue a quality research.

ACTION TAKEN REPORT

- . The student's are advised to tak part in feedback process fearle find out the shortcomings of department and the individual teacher if any with classical teamodules.
- Annual issue of Journal of West Studies has been published.
- Conduct CME, Workshop, Semi Quiz competition and research programs to stimulate an appreciation of basic science arresearch skill in Post-Graduate students.
- In response to modern teachin Most of the teachers have aires included modern teaching aids teaching. They have started prepower point presentation and cinnovative teaching aids to stim the students for better understanding. Two visually disifaculty members are unable to teaching aids perfectly but still try to include innovative teachir methods with the help of their research scholars.

- 3. Many are of the view that the campus is green and eco-friendly. Power supply to the campus is adequate. However they emphasize on the fact that the infrastructure facilities are to be improved further.
- Students are quite satisfied with the time spent by teachers on each topic and timely completion of the course.
- 5. Although the student's teacher interaction in classroom is quite satisfying still there are rooms for improving it.
- Overall the students are satisfied with the punctuality of teachers and quality of lectures delivered in class.
- 7. Use of modern tools (overhead projector, software's, camera projectors etc.) in teaching learning process is making

- Interacts the student's friendly in class and encourages students to participate in discussion.
- 5. University provides adequate support for projects and research and adequate funding for faculty members to upgrade their skill.
- 6. Syllabus is suitable but these things should be added-Syllabus of BUMS III year comprises of 100 marks for theory. As the course is based on communicative skill which need practicals also. The course basically involves practice in different skills which is absent in the evaluation process. The theoretical aspect covers all the requirements of the learners.
- 7. The teachers had of their opinions that they have freedom to adopt new techniques/strategies of testing and assessment of students

- 5. In response to regular feedback a periodical assessment: Teachers a engaged in regular feedback and periodical assessment of the stude in the tutorial periods. They also assess the performance of the students through sessional exams accordingly counsel them for bette writing skills and further preparatio of examination.
- 6. In response to complete the sylial in time: The teachers are able to complete the syllabus in time. Keeping in mind the time frame-woof the syllabus, the teachers accordingly plan for the classes to complete the entire syllabus in tim
- 7. In response to the availability of prescribed books/reading materia in the seminar library: The seminal library is well furnish with required reading material/books. The readin material and books have already been updated.
- 8. In response to the availability of reading and common room: These have been made available for the N students and research scholars.

the subject more lively and observed in the comments by students. But a balance interesting as could be conventional methods need to be adopted. between the use of modern tools and

- updated and newer courses should introduced to meet The syllabus needs to be the growing academic demand and meet the industry requirement. œ
- to test the understanding New evaluation methods (like ppt. from students) should be incorporated of the subject. ٥

green-lush greenery. The ramps ha

been made at the entrance of the

department for differently abled

friendly campus: The surrounding

friendly and differently abled-11. In response to green and ecoperiphery of the department has

persons. The department has alrea

proposed for the installation of

persons, before the authority. elevator, for differently abled

- agreed that the teachers are always well prepared for the class, very few students are neither agreed nor disagree 10. Majority of the students in dilemma that they
- students to participate in the students very friendly in the 11. Teachers interact with the class and encourage discussion.

for making tea or such space provided refreshment/food staff canteen as at present there is no separate space emphasized the need of a All teachers have strongly where teachers could be œ.

system with internet facility and V

cooperative staff: The computer

in response to internet facility,

<u>.</u>

working lab equipments and

department. The seminar and oth

system are available in the

office staff are very cooperative

towards the students.

10. In response to grievance redressed

grievance redressing committee for

prompt action in this regard.

well on time: The department has

PRINCIPAL

AVN Institute of Engineering & Technology Mangalpally (V), Patelguda (MP),

submitted to University manageme 13. Proposal to develop IT lab has beer

12. 16 CCTV cameras were installed for safety measures of the mathematic

department.

12. Students also expressed their satisfaction towards the initiatives & efforts which department takes from time to time for the improvement of teaching standards and quality of research.

- in order to provide opportunity to teachers to make teaching more interactive and application based.
- 14. It has been tried to make evaluatic at all levels objective based, so as rule out any existence of biases.
- 15. An initiative has been taken to holweekly seminar of M.D students an teachers of the department and af consultative meeting of all teacher of the department. Now the department organizes this seminar weekly and it was included in the time table of M.D students.
- 16. The M.D students of the Departme have been advised to engage themselves in research and publish their papers in National and International Journal and take part conference/Seminar/Workshop/Sy posia so that the work of the department could be highlighted more.
- 17. Regarding the non-availability of the photocopy facility in the department it is to inform you that this matter is under process and the request had been sent to the purchase office,

A.M.U. As soon as it would be granted, this facility will also be available in the department.	18. To make the syllabus at par with current academic standards of wo institutions and meet the industry standards a workshop was organiz by the department of Electrical engineering on "Syllabus Design" is people from industries participate They provided useful inputs in teaching learning process.	19. In a span of one year (2015-16) department procured lab equipment's worth 50 lakhs to bot the research activities of the department which are being used students and faculty members.

Head of the Post files,
Computer Ectence & Engineering
AVN Institute of Engineering & Technology
Patelauda (V), Ibrahimusham (M), RR. Dat-5015 19, AP