

An Autonomous Institution

Approved by AICTE, New Delhi
Affiliated to JNTU Kakinada
Accredited by NBA (UG: CSE,ECE,EEE,ME,CE & IT)
Accredited by NAAC(UGC) with A+ Grade
Recognised by UGC Under Section 2(f) & 12(B)
TEQIP Participated College
Recognised by Scientific & Industrial Research Organisation(SIRO)

7.2.1

# Best practices as per the prescribed format of NAAC:

# AITAN

Additional Information:

## **CONTENTS**

S.No	Description	Pages
1	Annual Self Assessment Report	1-13
2	Students Activity Center	14-21





# ANNUAL SELF ASSESSMENT REPORT (SAR) (In line with PBAS of UGC 2016)

## Aditya Institute of Technology and Management, Tekkali. (Autonomous)

Facu	Ity Name:									
Dept.	:									
Desig	gnation:					DoJ (dd	/mm/yyyy	/): (Al	ITAM)	
								, ,		
	Peri	iod of Assessment		From	1st Ju		YEAR	То	31st May	YEAR
					1st De	ec			30th Nov	
		CATEGORY I: TEAC	CHING LE	ARNING	<b>EVALUA</b>	TION RE	LATED A	CTIV	ITIES	
I.1	THEORY CO	URSES HANDLED								
		ourse Details		Asse	esment Pa	arameters	2			
		Jaroc Betailo				dents	,			
		Department &	Classes	Handled		dback			Points	Remarks
	Subject/La	b section			1 000	IDUOK	Resu	lt	Politis	Remarks
		Section	Planned	Held	Cycle I	Cycle II				
				Semest	er - I/II					
1				00111001	,					
-										
2										
3										
4										
5										
	1		1	Semest	er - II/I	ı	1			
1										
2										
3										
4										
5										
	1	T	1			Average	Points of	(l.1)		

Note: In case Semester end examination result are not yet announced, 'Result' can be filled with an EXPECTED VALUE and write EXPECTED in REMARKS column. [Use shortform of Subject/Lab]

1.2	STUDE	NT PROJE	CT WORKS	JNDERTAKE	N			
		B.Tecl	h Projects (In	case of B.Tee	ch. projects, stud	dent wise	entries are to be made)	
		Student D	etails	Assessment Perameters				
	Regis	ster No.	Submitted?		GRADE		Research output is published?	Points
1			YES/NO				YES/NO	
2			YES/NO				YES/NO	
3			YES/NO				YES/NO	
4			YES/NO				YES/NO	
5			YES/NO				YES/NO	
	М.	Tech/MB/	A Projects (In	case of M.Te	ch./MBA project:	s, student	wise entries are to be made)	
		Stu	dent Details			Assessme	ent Perameters	
	Reg. No.	Program	Specialisa	tion /Dept	GRADE	Research	n output is published in: Journal Name	Points
1		M.Tech/ MBA						
2		M.Tech/ MBA						
3		M.Tech/ MBA						
							Average Points of (I.2)	

1.3	STUDENT TRAINING							
		Details of std	ents benifited	Per	riod	Но	Brief discription of	
	Type of Activity	Year &	Dept./Spec.	From	To	urs	program	Points
		Program	Берилорес.	1 10111	10	uis	program	
1								
2								
3								
					Total Po	ints (	of (I.3) (Maximum 100)	

1.4	LEARNING MATERIAL								
		Details of std	ents benifited	_		i			
	Material developed for subject	Year & Program	Dept./Spec.	Type of involvement	Type of Material Developed	Points			
1				Single/Combined					
2				Single/Combined					
	Total Points of (I.4) (Maximum 100)								

1.5	CERTIFICATE CO	OURSES (Like MOOCs	, NPTEL etc)	DONE								
	a) No. Of Certifica	ate Courses Complete	d upto previous	assesme	nt yea	r:						
	<1W	>1W & <2W	>=2W									
	b) No. Of Certific	ate Courses Complete	d in present as	sesment v	/ear:							
	.,				,			Re	levan	cy to the		
		Name of the certific	ate course & off	ered bv:						d of		ints
				,				s	pecia	lization		
1									VES	S/NO		
									110	5/1 <b>1</b> O		
2									YES	S/NO		
										<i>,</i> ,,,,,		
3									YES	S/NO		
_					<b>T</b> . 4 .			(1.5) (1				
					ı ota	II POII	nts of	(1.5) (N	<i>ı</i> ıaxın	num 100	)	

# CATEGORY II: CO & EXTRA CURRICULAR AND EXTENSION ACTIVITIES (Faculty instructed to enclose necessary certificates)

II.1	FDPs SUCH AS V	VORKSHOPS/	CONFER	ENCES /SEM	INA	RS etc ATTEND	ED					
	a) No. Of FDPs attended upto previous assesment year:											
	<1W	>1W & <	2W	>=2W		No. Of FDPs at	IIT/NIT Lev	vel				
	b) No. Of FDPs at	tended in pre	sent asso	esment year:	,					1		
	Type of FDP	Level of					Period-de	d/mm/yy				
	attended	Institute	Title	of Event		Host Institution	From	То	Days	Poi	nts	
1												
2												
3												
	1	1			ı	Total Poi	ints of (II.1	) (Maxim	um 100)			

II.2	FDPs SUCH AS W	ORKSHOPS/CONFER	RENCES /SEMI	NAR	S etc ORGANI	ZED				
	a) No. Of WORKS	HOPS/CONFERENCE	S/SEMINARS	etc	. ORGANIZED up	to previo	us asses	ment yea	ar:	
	<1W	>1W & <2W	>=2W		No. Of event	s by exte	rnal fund	ling		
	b) No. Of WORKS	HOPS/CONFERENCE	S/SEMINARS	etc	. ORGANIZED in			nt year:		
	Type of FDP	Type of funding (	External	0	rganised in the	Period-d	d/mm/yy			
	organised	Sponsorships & I	· ·	Ŭ	capacity of	From	То	Days	Poi	ints
1										
2										
			<u> </u>		Total Poi	nts of (II.:	2) (Maxim	um 100)		

II.3 PROFESSION ROLES	3		
College level (Princip	al, Vice Principal, Deans etc)		
	Nature of work	Since (mm/yyyy)	Points
1			
2			
Department level (HO	Ds, College level section Incharges)		
Department	Nature of work	Since (mm/yyyy)	
1			
2			
Department level Inch	narges & College level Committee Coordin	nators	
	Nature of work	Since (mm/yyyy)	
1			
2			
3			
4 CURRENTLY	d Committee Manchanabine		
CURRENILY engage	ed Committee Memberships		
	Nature of work	Since (mm/yyyy)	
1			
2			
3			
4			
	Total F	Points of (II.3) (Maximum 100)	

II.4	STUDENT CO	DUNSELLING / MENTORING			
	Year & Department	Regd. no(s). of student	Number of students	Specific remarks	Points
1					
2					
3					
				Total Points of (II.4) (Maximum 100)	

II.5	<b>MEMBERSHIPS WITH</b>	PROFESSIONAL BOD	DIES	
	Professional Body	Since	National/International	Points
1				
2				
3				
4				
5				
	·	·	Total Points of (II.5) (Maximum 100)	

II.6	<b>CHAIRING SESSIONS</b>	AND DELIVERING	TALKS & LECT	URES		
	a) No. Of Chairing ses	sions and deliveri	ng talks & lecture	es upto previous	assesment year:	
	Lectures	Delivering	talks	Cha	iring sessions	
	b) No. Of Chairing ses	sions and deliveri	ng talks & lecture	es in present ass	esment year:	
	Have you chaired/co-c	haired any sessio	ns?	•	-	
	Geographical Level of	In side or out	Name of the	no plotform	Type of delivery	Points
	platform of delivery	campus	Name of the	he platform	Type of delivery	Points
1						
2						
3						
	Have you delivered an	y guest or expert I	LECTURE?			
	Host	t institution details		Who are the audience?	Type of delivery	Points
1		·	·			_
2						
3						
				Total Points of (II	.6) (Maximum 100)	

**Note:** In-campus activities shall not come under this section

		CA	TEGORY III: R&D	, CONSULTANCY AND	OTHER ACADEMIC A	ACTIVITIES				
			(Faculty	instructed to enclose ne	ecessary certificates)					
III.1	JOURNAL PUBLICATIONS									
	a) No. Of JOURNAL PUBLICATIONS upto previous assesment year:									
	UGC Referred Other rep			uted journals	Other International/National Journals					
	b) No. O	f JOURN	AL PUBLICATION	S in present assesmer	nt year:					
	No of authors	Position	on of authorship	Publication	on details	Journal type	Poir	nts		
1										
2										
3										
					Total Points of (III.	1) (Maximum 100)				

III.2	CONFER	ENCE P	UBLICATIONS					
	a) No. Of	CONFE	RENCE PUBLICAT	ΓΙΟΝS upto previous a	ssesment year:			
	UGC R	eferred	Other rep	uted journals	Other International	/National Journals		
	LVN- O	CONFE	DENOE BUBLICA	FIONO:				
	b) No. Of CONFERENCE PUBLICATIONS in present assesment year:							
	No of authors	Positio	on of authorship	Venue of Conference	Venue at India/Abroad	Proceedings type	Ро	oints
1								
2								
3								
					Total Points of	f (III.2) (Maximum 100)		

III.3	RESEAR	CH GUIDANCE (F	Ph.D/M.Phil)						
	a) No. Of	STUDENTS Com	pleted Ph.D/N	И.Phil:					
b) No. Of STUDENTS doing Ph.D/M.Phil in present assesment year:									
	Degree University Guide/Co-Guide DoR (mm/dd/yyyy) Student particulars								
1									
2									
3									
	Total Points of (III.3) (Maximum 100)								

III.4	ВООК Р	UBLICATIONS				
	a) No. O	BOOKS Published u	pto previous	assesment year:		
	b) No. O	BOOKS Published in	present asse	sment year:		
	No of authors	Position of authorship	Level of Publishing House	Title and other particulars of the book	Points	
1						
2						
	1	1		7	otal Points of (III.4) (Maximum 100)	

III.5	PATENTS										
	a) No. Of PATENTS Filed/Obtained upto previous assesment Filed Obtained										
	b) No. Of PATENTS Filed/Obtained in present assesment year:										
	Status of patent	Level of patent	Date of filing	Des	scription of pat	ent	Points				
1											
2											
				Т	otal Points of	f (III.5) (Maximum 100)					

III.6	PRODUCT DESIG	PRODUCT DESIGN / SOFTWARE DEVELOPMENT								
	a) No. Of Products designed/developed upto previous assesment year:									
	b) No. Of Products designed/developed in present assesment year:									
	Name of Product / SW	No. Of Faculty in the team work	Position in the team	Description of the product /SW	Points					
1										
2										
	•			Total Points of (III.6) (Maximum 100)						

III.7	CONSULTANCY								
	a) Total Consultancy upto previous assesment year: (in Rs.)								
	b) Consultancy in present assesment year:								
	Title of Consultancy work Agency Consultancy work Agency Consultancy work Agency Consultancy work Consultancy work Agency Consultancy work Agency Coordinators Co								
1									
2									
	Total Points of (III.7) (Maximum 100)								

	FUNDED PROJECTS							
	a) Total Funded Projects upto previous assesment year: (in Rs.)							
	b) Funded Projects in present assesment year:							
		Grant/Amount	Are you					
	Title of project	Title of project Funded by From To Grant/Amount mobilised						
1								
2								
	Total Points of (III.8) (Maximum 100)							

<b>III.9</b>	FELLOWSHIP/AWARD	
	a) No. Of Fellowship/Awards received upto previous assesment year: (in Rs.)	
	b) No. Of Fallowshin (Awarda vacaiwad in mucaant accoment year)	
	b) No. Of Fellowship/Awards received in present assesment year:	
	Description of Fellowship/Award	Points
1		
2		
	Total Points of (III.8) (Maximum 100)	

	CATEGORY IV: OTHER INFORMATION								
IV.1	Are you Ph.D. holder?	YES/NO							
IV.2	If 'Pursuing Ph.D.' mention 'year of registration'.								
IV.3	Are you submitted 'Course files of all subjects' upto current month'?	YES/NO							
	If 'NO' Reason:								
IV.4	Are you completed 'Course attainment' of all subjects 'upto current month'?	YES/NO							
	If 'NO' Reason:								

## IV.5 NUMBER OF LEAVES AVAILED:(Different leaves availed during Assessment Period)

From	То	Cls	HP CIs	C CIs	ODs	Study leaves	Academic leaves	No. of permissions	Any other leaves & remarks
June/ Dec	May/								
	Nov								

# ANNUAL SELF ASSESSMENT REPORT (SAR) (In line with PBAS of UGC 2016)

## Aditya Institute of Technology and Management, Tekklai. (Autonomous)

Faculty Name:

Signature of HOD:

/ersion:02.1	/2010

	Period of Assessment	From	1st June 1st Dec	YEAR	То	31st May 30th Nov	YEAR
	COI	NSOLIDATEI	STATEMEN	Т			
	PARAMETER			ained (for 0)	Averag	e Points attain	ed (for 100
I.1	THEORY COURSES HANDLED						
1.2	STUDENT PROJECT WORKS UNDERTAKEN (*)	)					
1.3	STUDENT TRAINING						
1.4	LEARNING MATERIAL						
1.5	CERTIFICATE COURSES (Like MOOCs, NP DONE						
II.1	FDPs SUCH AS WORKSHOPS/CONFERENC etcATTENDED	CES					
II.2	FDPs SUCH AS WORKSHOPS /CONFERENCORGANIZED	CES etc					
II.3	PROFESSION ROLES						
II.4	STUDENT COUNSELLING / MENTORING						
11.5	MEMBERSHIPS WITH PROFESSIONAL BOD	DIES					
II.6	CHAIRING SESSIONS AND DELIVERING TA	LKS & LECT	URE				
III.1	JOURNAL PUBLICATIONS						
III.2	CONFERENCE PUBLICATIONS						
III.3	RESEARCH GUIDANCE (Ph.D/M.Phil)						
III.4	BOOK PUBLICATIONS						
III.5	PATENTS						
III.6	PRODUCT DESIGN / SOFTWARE DEVELOP	PMENT					
III.7	CONSULTANCY						
III.8	FUNDED PROJECTS						
III.9	FELLOWSHIP/AWARD						
				Tota	l Score (	for 300)	
	son:				Ad	d Score	
	son:				Ad	d Score	
Rea	son:					d Score	
	(*) For BS&H Department - Maths, English, Ph	ysics & Chen	nistry Faculty t		y is exclu		

7

# ANNUAL SELF ASSESSMENT REPORT (SAR) (In line with PBAS of UGC 2016)

# Aditya Institute of Technology and Management, Tekklai. (Autonomous)

										Version:02.1 (2018)
aculty Name:										
ept.:										
signation:										
Pe	eriod of Assess	ment		From	1st Jur 1st De	ne ec	YEAR	To 3	1st May 0th Nov	YEAR
		REVI	EW COM	MITTEE	REMARK	•	ENTS			
		FAC	ULTY OV	ERALL P	ERFORM	ANCE S	CALE			
										2-2-1/
EXCELLE	NI				GOOD				SATISFA	CTORY
10	9	8	7	6	5	4	3	2	1	
ignature of Rev	view Commit	too Mombo	are.	1)						
gnature or itev	TOW COMMINE	CC MCIIIDE		1)						
				2)						
				3)						
				,						

4)

## I.1 THEORY COURSES HANDLED

Students	Feedback	Exam	Dainta
Cycle 1	Cycle 2	Result	Points
Excellent	Excellent	>=90%	100
Excellent	Excellent	>=80%	90
Excellent	Excellent	>=70%	80
Excellent	Excellent	<70%	70
Excellent	Good	>=90%	95
Excellent	Good	>=80%	85
Excellent	Good	>=70%	75
Excellent	Good	<70%	65
Excellent	Satisfactory	>=90%	90
Excellent	Satisfactory	>=80%	80
Excellent	Satisfactory	>=70%	70
Excellent	Satisfactory	<70%	60

Students Feedback Cycle 1 Cycle 2		From Desuit	Dainta
		Exam Result	Points
Good	Excellent	>=90%	95
Good	Excellent	>=80%	85
Good	Excellent	>=70%	75
Good	Excellent	<70%	65
Good	Good	>=90%	90
Good	Good	>=80%	80
Good	Good	>=70%	70
Good	Good	<70%	60
Good	Satisfactory	>=90%	85
Good	Satisfactory	>=80%	75
Good	Satisfactory	>=70%	65
Good	Satisfactory	<70%	55

Students	Feedback	Farm Daniel	Delete	
Cycle 1 Cycle 2		Exam Result	Points	
Satisfactory	Excellent	>=90%	90	
Satisfactory	Excellent	>=80%	80	
Satisfactory	Excellent	>=70%	70	
Satisfactory	Excellent	<70%	60	
Satisfactory	Good	>=90%	85	
Satisfactory Good Satisfactory Good		>=80%	75	
		>=70%	65	
Satisfactory	Good	<70%	55	
Satisfactory	Satisfactory	>=90%	80	
Satisfactory	Satisfactory	>=80%	70	
Satisfactory	Satisfactory	>=70%	60	
Satisfactory	Satisfactory	<70%	50	

#### I.2 STUDENT PROJECT WORKS UNDERTAKEN

В	. Te	ch. P	roj	ject	

Grade	Points
0	100
A+	90
A+	80
B+	70
B+	60
С	50
Р	40
F	0

M.Tech. Project			
Grade	Publication	Points	
Excellent	Scoupus & above	100	
Excellent	Non Scoupus	80	
Good	Scoupus & above	90	
Good	Non Scoupus	70	
Satisfactory	Scoupus & above	80	
Satisfactory	Non Scoupus	60	

#### I.3 STUDENT TRAINING

Type of Activity	Points
Modulor Program/Technical training [coordinator]	100
Resource person	50
Bridge course/remedial/makeup	50
Tutorial classes	20

#### I.4 LEARNING MATERIAL

Type of material Developed	Type of Involvement	Points
ICT Based teaching Material	Single	100
ICT based teaching Material	More than one	50
Interactive Courses/Online Courses	Single	75
interactive Courses/Online Courses	More than one	35
Participatory Learning	Single	50
Modules/Teaching Notes	More than one	25

Type of Certificate	Relevancy to the field of specialization	Points
Certificate course/Online certificate/MOOCs course offered by Foreign	YES	100
Universities	NO	50
Cartificate source/Online cartificate/MOOCs source afford by IIT/NIT	YES	75
Certificate course/Online certificate/MOOCs course offered by IIT/NIT	NO	35
Certificate course/Online certificate/MOOCs course offered by lower	YES	50
than IIT/NIT institutes or universities	NO	25

## II.1 FDPs SUCH AS WORKSHOPS/CONFERENCES /SEMINARS etc... ATTENDED

Institute	Days	Points
IIT		100
NIT	>=2W	90
University	>=2VV	80
College		70
IIT		90
NIT	1W to 2W	80
University	100 10 200	70
College		60
IIT		80
NIT	< 1W	70
University	< 100	60
College		50

#### II.2 FDPs SUCH AS WORKSHOPS/CONFERENCES /SEMINARS etc... ORGANIZED

Type of funding	Type of FDP	Capacity	Points
External	International		100
Sponsor		Convenor	90
Internal	(>=2W)		80
External	National		90
Sponsor	(>=2W)	Convenor	80
Internal	(>=ZVV)		70

Type of FDP	Capacity	Points
International (1W to 2W)	Convenor	90
		80
		70
,		
National (1W to 2W)		80
	Convenor	70
		60
	International (1W to 2W)  National (1W	International (1W to 2W)  National (1W Convener

Type of funding	Type of FDP	Capacity	Points
External	International (<1W)	Convenor	80
Sponsor			70
Internal			60
External	National (<1W)		70
Sponsor		Convenor	60
Internal			50

Type of funding	T ( EDD	0	Points
	Type of FDP	Capacity	
External	International		50
Sponsor		Co-convenor	45
Internal	(>=2W)		40
External	National		45
Sponsor		Co-convenor	40
Internal	(>=2W)		35

Type of funding	Type of FDP	Capacity	Points
External	International (1W to 2W)	Co-convenor	45
Sponsor			40
Internal			35
External	National (1W to 2W)		40
Sponsor		Co-convenor	35
Internal			30

Type of funding	Type of FDP	Capacity	Points
External	latamatian al		40
Sponsor	International (<1W))	Co-convenor	35
Internal	(<100))		30
External			35
Sponsor	National (<1W)	Co-convenor	30
Internal			25

#### II.3 PROFESSION ROLES

College level (Principal) 100 points

College level (Dean & Assoc. Dean) 90 points

Department level (HODs, College level section Incharges) 80 points

Department level Incharges & College level Committee Coordina 50 points (for each responsibility)

CURRENTLY engaged Committee Memberships 10 points (for each responsibility)

#### II.4 STUDENT COUNSELLING / MENTORING

Student Councelling/Mentoring 5 points (for each student) (If student selected for MNC or GATE/GRE qualified or became entrepreneur or got Govt. Job)

Student Councelling/Mentoring 4 points (for each student) (If student selected for selected for a company other than MNC)

Student Councelling/Mentoring 3 points (for each student) (If student Promoted/Releived without any of the above)

Student Councelling/Mentoring 0 points (for each student) (If student Discontined/Detained)

#### II.5 MEMBERSHIPS WITH PROFESSIONAL BODIES

Intrnational Membership 50 points (for each membership)

National Membership 25 points (for each membership)

#### II.6 CHAIRING SESSIONS AND DELIVERING TALKS & LECTURES

Chaired or Co-chaired (International) 100 points (for each)

Chaired or Co-chaired (National) 80 points (for each)

Delivering talks & Lectures (Internatioanl) 90 points (for each)

Delivering talks & Lectures (National IIT/NIT Level) 70 points (for each)

Delivering talks & Lectures (University Level) 50 points (for each)

Delivering talks & Lectures (College Level) 40 points (for each)

#### III.1 JOURNAL PUBLICATIONS

Type of Publication	Author	Points
SCI or equivalent	1st author	100
UGC refred Journals	(for each	90
Other International Journals	journal)	80
Other National Journals	journai)	70
SCI or equivalent	other than	20
UGC refred Journals	1st author	20
Other International Journals	(for each	10
Other National Journals	journal)	10

NOTE: If the paper published for submission of M Tech. Project, Project Guide can consider as 1st other and for Ph.D. Work, Ph.D. Scholler can consider as 1st other. For both cases the paper should be published with college name.

#### III.2 CONFERENCE PUBLICATIONS

#### IEEE/Springer or euqivalent

Type of Venue (in India)	Author	Points
> University Level	1st author	80
University Level	(for each	70
College Level	journal)	60
> University Level	other than	10
University Level	1st author	10
College Level	(for each	5

Type of Venue (in Abroad)	Author	Points
> University Level	1st author	100
University Level	(for each	90
College Level	journal)	80
> University Level	other than	20
University Level	1st author	20
College Level	(for each	10

#### Other Conferences

Type of Venue (in India)	Author	Points
> University Level	1st author (for	40
University Level	each journal)	30
College Level	each journal)	20
> University Level	other than 1st	5
University Level	author (for	5
College Level	each journal)	5

Type of Venue (in Abroad)	Author	Points
> University Level	1st author (for	50
University Level	each journal)	40
College Level	each journal)	30
> University Level	other than 1st	10
University Level	author (for	10
College Level	each journal)	5

#### III.3 RESEARCH GUIDANCE (Ph.D/M.Phil)

DoR		Points
<= 1Y		100
>1Y & <=2Y	Guide	75
>2Y & <=3Y		50
>3Y		25
<= 1Y		50
>1Y & <=2Y	Co-Guide	35
>2Y & <=3Y		20
>3Y		0

#### III.4 BOOK PUBLICATIONS

#### International Publisher

ISBN No.	Author	Points
YES	1st author	100
NO	(for each	50
YES	other than	25
NO	1st author (for each	10

#### **National Publisher**

ISBN No.	Author	Points
YES	1st author (for	75
NO	each Book)	35
YES	other than 1st	10
NO	author (for each Book)	5

#### III.5 PATENTS

Patent Obtained	Points
International	100
National	80
State	60
Local	40

Patent Filed	Points
International	80
National	60
State	40
Local	20

#### III.6 PRODUCT DESIGN / SOFTWARE DEVELOPMENT

Position in the team	Points
Single	100
First or Principle person	50
Other Persons	10 (each)

#### III.7 CONSULTANCY

Position in the team	Points
Single	100
First or Principle person	50
Other Persons	10 (each)

#### III.8 FUNDED PROJECTS

Position in the team	Points	
Single	100	
First or Principle person	50	
Other Persons	10 (each)	

#### III.9 FELLOWSHIP/AWARD

Fellowship/award	Points
International	100
National	50
State Level	25
University Level	15

#### ADD ON POINTS

Reason	Points
Left over CLs in previous year	3 (for each CL)

NOTE 1: To claim points for left over Cls in previous year, the balance CLs counted by considering [15 - no. Of CLs used - 2 X no. Of HPCLs used]

NOTE 2: If the faculty has loss of pay, he/she is not eligible to claim add on points.

## **Student activity center:**

Student Activity Center is the apex student body of AITAM, responsible for formulating the policies pertaining to all the non-academic affairs, resulting in a holistic workspace and culture for students to explore various real time technologies, entrepreneurial activities, alumni interaction.etc laying various paths for students to shape them out into a better individual.

#### What we do?

#### Webinars:

These are the foundation for the students out there in the SAC, which motivates and attracts students of various clubs in the respective fields by eminent persons from the industry. Webinars focus on providing a bird eye overview on a particular technology and lets the student know the industry trends and advancements to start as their career path, webinars build up confidence and hope of getting succeed in the selected path.

#### Workshops:

We at SAC believe students in person guidance are important for healthy environment of learning and building. In view of getting students strengthened in some aspect workshops are hosted to provide mentorship for learning from scratch in a time 1 day to 1 week which enables improvement in students communication, team building, and the niche in the technology where training is been given. All round development is the only motive for hosting workshops.

#### **Events:**

The events focus on students involvement and passion for enhancing public speaking and management skills which are always essential for a professional to manage all the things around them to ensure a holistic events making more successful and tech events focusing on exposure of their inch in technical skills to a competitive level.

#### **Projects:**

A strong applicative knowledge makes a student stand out from rest. That is the key for success of students at SAC that the things learnt need to be applied is the only motto of every student who aspires to become a better individual. Many real time projects are assigned to students by various clients which provides an exposure to outside community which requires the real technical people and students from SAC always explore new pathways in implementing projects for real time problems.













