


**ASM's
College Of Commerce, Science & Information
Technology
Pimpri, Pune-18**

Notice

This is inform all the Students of S.Y.B.Sc(CS)
that the **ASM's Electronics Expo** will be held on
24th January, 2018 (11.00 am to 4.00 pm) at CSIT
campus .




Principal
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College of Commerce, Science &
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S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018

ASM's
College Of Commerce, Science & Information
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Pimpri, Pune-18

Winners List

Prize /Rank	Student Name	Project Name
First	i) Amina Khan ii) Snehal Bhosale	Audio Rotating Camera
Second	i) Shubham Abuj ii) Rajesh Yede	Smoke Detector
	i) Krushna Kaku ii) Rahul Gupta iii)Rahul Udegri iv)Shubhani Shaikh	Driverless Car (Line Follower)
Third	i) Kunal Deshmukh ii) Yash Kantode	Bicycle Power Generator
	i) Varsha Ghuge	Water Level Indicator




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Pimpri Pune - 411 018.







ASM 's

College of Commerce , Science and Information Technology ,Pimpri

Event Name : Electronics Expo

Organized by : Prof . Priya Janjalkar

For SYBSc(CS) Students

Date : 28th Feb 2020

Photographs :





ASM'S College of Commerce, Science and Information Technology

Pimpri, Pune – 18

A Report

Date: 24th January, 2018

Time: 11.00 am to 4.00 pm

Place : Auditorium Hall in the college premises

Seminar : Electronic Expo 2018 – Exhibition on Science projects

Chief Guest : Prof. Hidayatullah Pirjade

Detailed Report

ASM's Electronic Expo 2018 was organised by Computer Science Department in College premises on 24th January, 2018. The exhibition was declared open by Dr. Sudhakar Bhokephode, Director of IPS in presence of Principal Dr. K M Jadhav, Dean Dr. Subhash Deokule , Dr. Patil , Ms. Priya Janjalkar, Co-ordinator of Bsc(CS) and other faculties. The Programme was hosted by Mrs. S.B.Vibhute, 28 Science projects were exhibited and examined by the Prof . Hidayatullah Pirjade and by External examiners Mr. Hanumant Sawant and Mr. Bhushan Pujari. Students from CES's Industrial Training Institute visited the exhibition. There was huge response from the students of all courses. It was indeed an intellectual feast for all. Prizes were distributed at the end of the Programme .


Principal

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CSIT
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Pimpri, Pune - 411 018.



ASM's
College Of Commerce, Science & Information
Technology
Pimpri, Pune-18

Notice

This is inform to all the Students of S.Y.B.Sc(CS) that the
ASM's Electronics Expo will be held on **28th Feb 2020**
(11.00 am to 4.00 pm) at CSIT campus.

Co-ordinator



Principal
Principal
College of Commerce, Science &
Information Technology
Pimpri, Pune-18
Pune-18



Audyogic Shikshan Mandal
College Of Commerce, Science & Information Technology
Department of Electronic Science
Organized By
ASM's
Electronics Expo.
Computer Science Students
Wednesday, January 24, 2018
at 10:30am

Faculty
Miss.Priya Janjalkar

Principal
Dr.K.M.Jadhav





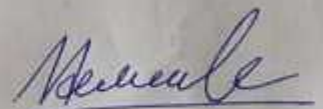




**ASM's
College Of Commerce, Science & Information
Technology
Pimpri, Pune-18**

Notice

This is inform to all the Students of S.Y.B.Sc(CS) that the **ASM's Electronics Expo** will be held on **19th January 2019** (11.00 am to 4.00 pm) at CSIT campus .



Principal



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College of Commerce, Science &
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S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.

**ASM's
College Of Commerce, Science & Information
Technology
Pimpri, Pune-18**

Winners List

Prize /Rank	Student Name	Project Name
First	i) Amina Khan	Audio Rotating Camera
	ii) SnehalBhosale	
Second	i) ShubhamAbuj	Smoke Detector
	ii) Rajesh Yede	
Third	i) KrushnaKaku	Driverless Car (Line Follower)
	ii) Rahul Gupta	
	iii)Rahul Udgeri	
	iv)Shubhani Shaikh	
Third	i) KunalDeshmukh	Bicycle Power Generator
	ii) YashKantode	
	i) VarshaGhughe	Water Level Indicator




Principal
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S. No. 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018.

Ref. No. ASM/CSIT/ 116/010/2017-18

Date : 10/02/2018

औद्योगिक शिक्षण मंडळाच्या सी. एस. आय. टी. महाविद्यालयात आयोजित केलेल्या आय टी इनोव्हेशन- 2018 मध्ये प्रथम पारितोषिक एस. एस. सी. (I) वर्षातील उत्तम निकम व अनिष जाधव यांना मिळाले.

आय टी इनोव्हेशन चे उद्घाटन अॅमडॉकस कंपनीचे व्यवस्थापक मा. समीर शंभारे यांच्या हस्ते आले. त्यावेळी प्राचार्य डॉ. के. एम जाधव, अधिष्ठाता डॉ. शुभाष देवकुळे, प्रा. वैशाखी बोदडे, प्रा. शुकुभांगी शिंदे, प्रा. उज्वला फडके, प्रा. आश्विनी शिवणे, प्रा. सारीका शिंदे, प्रा. ज्योती पंधारे, प्रा. राजश्री शिंदे उपस्थित होते. आय टी इनोव्हेशन- 2018 आठी परिक्षक म्हणून पी. सी. सी. ओ. ई. महाविद्यालयाच्या प्रा. अनघा चोपारी व डॉ. डी वाय पाटील आकुडी महाविद्यालयाच्या प्रा. आश्विनी जगदाळे उपस्थित होत्या. प्रदर्शना मध्ये एकूण तीस प्रकल्प स्पर्ध करण्यात आले. प्रदर्शना मध्ये मुलांनी विविध प्रॉब्लेमिंग आवेष्टी मध्ये प्रकल्प स्पर्ध करण्यात आले. या प्रदर्शनाचे आयोजन केतन वलसंगकर व सिद्धार्थ बनोटे यांनी केले. द्वितीय पारितोषिक नेहा लोरे व ज्योतिषा कुमारी आठा तृतीय पारितोषिक हुसेन इलेक्ट्रीकवाला व हुसेन रणालावाला यांना मिळाले. ह्या प्रदर्शनाचा लाभ अनेक मान्यवरांनी घेतला.





Principal
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S. No. 28/1+2A, Pune-Mumbai Highway,
Pimpri, Pune-18.

Ref. No. ASM/CSIT/ 112(a) / 10/2017-18

Date : 7/02/2018

To,
Miss Anagha Choudhari
Ass.Prof.
Dept .Of Computer Science,
PCCOE College,Akurdi,Pune.


Subject: Invitation Letter for" IT Innovation Exhibition" as an Examiner.

Respected Madam,

It gives us immense pleasure to invite you as an Examiner for "IT Innovation" exhibition on
10 February 2018 at 10.00 am to 2.00 pm.

Kindly accept the invitation.

Thanking You,


Principal
Prin Dr.K.M.Jadhav

Principal
College of Commerce, Science &
Information Technology
S. No. 28/1+2A, Pune-Mumbai Highway,
Pimpri, Pune-18.





Audyogik Shikshan Mandal

AUDYOGIK SHIKSHAN MANDAL'S
(Society Regd. Number Maharashtra / 1330 / Pune 83 Public Trust No. F-2451 / Pune - 1983)

College of Commerce, Science & Information Technology

(ID NO. PU / PN / SC / 160 / 2001)

(Affiliated to the Savitribai Phule Pune University & Recognised by the Govt. of Maharashtra)

Sr. No. 29/1+2A, Near Sterling Honda, Pune-Mumbai Highway,
Pimpri, Pune 411 018. Tel : (020) 66351700

E-mail : csit@asmedu.org Website : www.csitpune.org



Ref. No. ASM/CSIT/111(a)/10/2017-18

Date : 7/2/2018

To,

Mrs. Ashwini Jagdale

Ass.Professor.

Dept .Of Computer Science,

Dr.D.Y.Patil Arts, Commerce & Science College, Pimpri, Pune.

Subject: Invitation Letter for "IT Innovation Exhibition" as an Examiner.

Respected Madam,

It gives us immense pleasure to invite you as an Examiner for "IT Innovation" exhibition on **10 February 2018 at 10.00 am to 2.00 pm.**

Kindly accept the invitation.

Thanking You,




Prin. Dr. K.M. Jadhav

Principal
College of Commerce, Science &
Information Technology
S. No 28/1+2A, Pune-Mumbai Highway,
Pimpri, Pune-18.

ASM's CSIT College, Pimpri Pune-18

IT Innovation Exhibition Report

Venue :- ASM's CSIT College, Pimpri Pune-18

Date :- 10 February 2018

Time :- 9:30 AM to 3:30 PM

Participant :- BBA(CA), M.Sc(CS), B.Sc(CS) Students.

ASM's CSIT College organized one day IT Innovation Exhibition for students on 10 February 2018. It got an overwhelming response by students. Total 30 different projects were presented by students. On this occasion chief guest manager of Amdocs Mr. Sameer Bhangale, Examiners Ms. Anagha Choudhary (Professor at PCCOE, Akurdi) and Mrs. Ashwini Jagdale (Professor at Dr. D. Y. Patil, Pimpri), Secretary of ASM group Dr. Asha Pachpande and ASM's CSIT College Principal Dr. K.M. Jadhav & Dean Dr. Subhash Devkule were present.

The program was started at 10.00 AM by welcoming chief guest and examiners by Dr. Asha Pachpande. This was followed by an opening speech by Mr. Sameer Bhangale. He encourages the students with his warm and motivational words and also guides how to learn new technology by online tools. The inauguration commenced at 11.00 am by Mr. Sameer Bhangale. After inauguration actual project evaluation was open to all. All the Students benefited from the exhibition and dispersed with a sincere hope that such events should be organized again for giving chance to display their talent.

The Exhibition concluded with the award ceremony, the winners were announced by Ms. Anagha Choudhary and Mrs. Ashwini Jagdale. Winner students were awarded with prizes and certificates by Principal Dr. K.M. Jadhav.

Names of position holders are:-

Sr. No	Name of Student	Class	Project Title	Rank
1.	AksharNikam	M.Sc(CS)-I	Helping Hand After Accident	First
	AnishJadhav			
2.	Neha Lore	S.Y.BBA(CA)	Rocket Lunching	Second
	Monika Kumari			
3.	HussainElecricwala	S.Y.BBA(CA)	Need of Big Data	Third
	Husain Ranalawala			

At last a vote of thanks was given by Mrs. UjwalaFalak.




Principal
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Pimpri, Pune-18.



पिंपरी-चिंचवड

TODAY

इनोव्हेशनमध्ये अक्षर, अनिष यांना प्रथम पारितोषिक

पिंपरी : औद्योगिक शिक्षण मंडळाच्या सांस-आयटो महाविद्यालयात आयोजित करण्यात आलेल्या 'आयटो इनोव्हेशन २०१८' मध्ये प्रथम पारितोषिक एमस्सॉ (प्रथम) वर्गातील अक्षर निकम व अनिष बाधव यांना मिळाले. तर, द्वितीय नेहा लोणे व मोनिका कुमारी आणि तृतीय पारितोषिक हुसेन इलेक्ट्रिकवाला व हुसेन रणारवाला यांना मिळाले. आयटो इनोव्हेशनचे उद्घाटन अॅमडाॅक्स कंपनीचे व्यवस्थापक समोर भागळे यांच्या हस्ते करण्यात आले. त्या वेळी प्राचार्य डॉ. के. एम. बाधव, अधिष्ठाता डॉ. सुभाष देवकुळे आदी उपस्थित होते.

सुकाळ

पुणे, मंगळवार
२० फेब्रुवारी २०१८

६

IT Innovation Student List

Sr. No.	First Name	Last Name	Email Address	Contact number	Course Name	Topics	Project Title
1	Ketan	Valsangkar	ketanvalsangkar@hotmail.com	9922784088	BCA	Internet Of Things (IoT)	iot
2	Siddharth	Banate	siddharth.banate08@gmail.com	7875676099	BCA	Computer Hardware	How to assemble Computer and Hardware Introduction
3	Suraj	Kumar	surajkumar7525@gmail.com	7767940043	BCS	C ++	C++
4	Amit	Late	amitlate07@gmail.com	8805872783	BCS	C	Webpage
5	biken	singh	bikensingh530@gmail.com	9637345504	BCA	C	AI
6	Shaileshkumar	Mishra	shaileshmishra07@gmail.com	9604485679	BCA	Web Technologies	Web Designing
7	Kuntal	Bharambe	bharambekuntal1994@gmail.com	9767684021	BCA	5 Pen PC Technology	5 Pen PC Technology
8	Sneha	Potdar	sneh3potdar@gmail.com	7038369601	BCA	visual basic	Pizza Shop
9	Pankaj	Nikam	pankaj.nikam000@gmail.com	9665892656	BCA	Develope a software in using visual basics	ProjectInfo
10	Vikas	Kumar	vikaskumar.vk0612@gmail.com	8825137191	BCA	Dot Net	Movers and Packers
11	Apoorva	Kale	apoorva.m.kale@gmail.com	9049330606	BCA	Big Data	The Big Data Business Opportunity
12	Husain	Electricwala	sportyhuss.52@gmail.com	9923825541	BCA	Big Data	Need of big data
13	Chirag	Ostwal	chirago366@gmail.com	9168003139	BCA	VISUAL BASIC	Hostel Mahagement System
14	pratiksha	shinde	pratikshashindeps99@gmail.com	7755978142	BCA	v.b	Flapping butterfly
15	Pratiksha	Aher	pratu24399@gmail.com	7776873044	BCA	Visual basic	Flapping Butterfly
16	Amruta	Sawant	amrutasawant75@gmail.com	9970905556	BCA	visual basic	Validation Program
17	Atish	Kore	koreatish2@gmail.com	9665777950	BCS	Artificial Intelligence	About the artificial intelligence thing's
18	Sachin	Jagdale	sachinips0007@gmail.com	7875067020	BCA	Artificial Intelligence	Artificial intelligence
19	Ashlesha	Patil	ashleshapatil07@gmail.com	9552509092	BCA	Artificial Intelligence	ARTIFICIAL INTELLIGENCE
20	Saniya	Golandaj	saniyagolandaj@gmail.com	8087432487	BCA	Artificial Intelligence	Artificial intelligence

21	Prakash	gupta	pg343414@gmail.com	9834924479	BCA	Cyber Security	Cybersecurity
22	Neha	Lore	nehalore96@gmail.com	8446377840	BCA	Visual Basic	Rocket LUNCHING
23	Monika	Kumari	omdeepomi65@gmail.com	7058406936	BCA	Visual basic.	Rocket lunching
24	Laxminarayan	Mishra	mishranarayan780@gmail.com	7020520460	BCA	Computer Hardware	How to assemble computer parts
25	Neethu	Kuttiyil	neethu0104@gmail.com	7038112085	BCA	visual basic	Time bomb simulation
26	Praveena	Nair	nairpraveena66@gmail.com	8149580961	BCA	Visual basic	Time bomb simulation
27	seema	gupta	guptaseema429@gmail.com	8329560112	BCA	Visual Basic	Time bomb stimulation
28	yash	kantode	yashkantode50@gmail.com	8390626927	BCS	JAVA	office cabin management
29	hasan	khan	khanamina878@gmail.com	7040175733	BCS	JAVA	office cabin management
30	shubham	udawant	udawantshubham2015@gmail.com	7276709424	BCA	C ++	Graphics in cpp
31	Piyush	Ghate	ghatep46@gmail.com	9527859226	BCA	C ++	Graphics in c++
32	Prabhjyot Kaur	Mann	prab.kaur.mann@gmail.com	9689072297	BCA	Visual Basic(VB)	Moving Dice
33	Namrata	Jagtap	namratajagtap830@gmail.com	8806898522	BSC	JAVA	Dictionary Management System
34	Dnyaneshwar	Pandit	nyaneshdpandit22@gmail.com	8308285849	MCS	JAVA	Exam engine
35	Ravikant	Kushwaha	ravikant.d.kushwaha@gmail.com	9766969900	MCS	Web Technologies	ExamEngine
36	Rohit	Patil	rohitpatil7473@gmail.com	9970767056	MCS	Dot Net	Electro plating System
37	Shridhar	Jadhav	shridhar258jadhav@gmail.com	7875575867	MCS	Dot Net	Electro Plating System
38	Varsha	Ghorpade	strgvarsha@gmail.com	9096093465	MCS	JAVA	SmartCrowler: A deep web Harvesting.
39	Neha	Jagtap	jagtapneha1995@gmail.com	7385237195	MCS	JAVA	SmartCrowler:A deep Web Harvesting
40	Hussain	Ranalawala	hussain.ranalawala53.hr@gmail.com	8605251538	BCA	Big Data	Need of big data
41	Anjali	Ghare	anjalighare6@gmail.com	9145481534	MCS	JAVA	Dictionary Management System
42	Namrata	Jagtap	namratajagtap830@gmail.com	8806898522	MCS	JAVA	Dictionary Management System
43	Mayuri	Agavane	mayuri.agavane@gmail.com	7620724294	MCS	Android	Advance Simple Calculator & Inventory management system in java
44	Komal	Satkar	satkarkomal1998@gmail.com	9767314614	BCA	VB	Satellite
45	Sabiya	Shaikh	sabiya2512@gmail.com	8408901516	BCA	E pepar	E_pepar
46	Vaishnavi	Mule	vaishumule00960@gmail.com	8793972715	BCA	E-Paper	E-Paper
47	Yogini	Napte	yogininapte9@gmail.com	8805624152	BCA	Operating System	Operating System

48	Rajani	Yadav	yrajani1999@gmail.com	9518704609	BCA	Cyber Security	Cyber security
49	Utkarsha	Patil	patilutkarsha01@gmail.com	9623403289	BCA	Traffic light	Traffic light
50	Pradnya	Pathare	pradnyapathare1998@gmail.com	7030530130	BCA	Traffic light	Traffic light
51	Prajakta	Salunkhe	prajaktasalunkhe2411@gmail.com	9689332126	BCA	Visual Basic	Traffic light
52	Gaurav	Patil	gauravpatil41198@gmail.com	7040147008	BCA	Visual Basic	.
53	Prashant	Gunjwate	gunjawatep@gmail.com	8484929298	BCA	Visual basic	.
54	Kunal	Deshmukh	dkunal270@gmail.com	9604266643	BCS	Internet Of Things (IoT)	Internet of think iot
55	Kajal	Moralwar	kajalmoralwar123@gmail.com	7038959909	BCA	CD Gallery System	CD Gallery System
56	AKSHAR	NIKAM	aksharnikam73@gmail.com	8975259126	MCS	Php	Helping Hand after Acedent
57	Hiral	Vagela	vagelahiral38@gmail.com	8087437975	BCA	Operating System	Operating System
58	Snehal	Rane	snehalrane1325@gmail.com	8087211068	BCA	Satellite	Satellite
59	Anish	Jadhav	anish15jadhav@gmail.com	9028213306	MCS	Php	Helping hand after Acedent
60	Divya	Singh	divyasingh2134@gmail.com	7218776526	BCA	Visual Basic	Satellite
61	Shakera	Khan	shakerakhan456@gmail.com	7507324612	BCA	Cyber Security	Cyber Security
62	Prajakta	More	pmore918@gmaail.com	7057344654	MCS	Silent Sound Technology	Silent Sound Technology
63	Prajakta	More	pmore918@gmaail.com	7057344654	MCS	Internet Of Things (IoT)	Silent Sound Technology
64	Aishwarya	Patil	aishwaryapatil356@gmail.com	9921979400	MCS	Internet Of Things (IoT)	Silent Sound Technology

ASM's
College Of Commerce, Science and Information Technology Pimpri Pune-18
Schedule for IT Innovation 2018

Sr.No.	Task	Timing
1	Registration & Refreshment	10.00am-10.30 am Sharp
2	Felicitation & Inauguration	10.30am-11.00am
3	Project Evaluation Start	11.00 am-2.00pm
4	Validitary	2.00pm




Principal,
College of Commerce, Science &
Information Technology
S. No 28/1+2A, Pune-Mumbai Highway,
Pimpri, Pune-18.

ASM's
College Of Commerce, Science and Information Technology Pimpri Pune-18
Committee for IT Innovation 2018

Sr.No	Activity	Responsibilities	Name of Faculty
1	Arrangement	Table,Laptop,Projector,numbering,snacks room	Mrs.Shubhangi Shinde
2	Felicitation	Rangoli,Ribbon,Bouquet	Mrs Jyoti P
3	Documetation & Report	Final report Documentaion File	Miss.Sarika Shinde Mrs.Vaishali B
4	Registration	Registration,coupens	Miss.Rajashri T
5	Validitary	Vote of Thanks,anchoring	Mrs.Ujwala Falak
6	Gift	Certificants,folder,Thanking letter	Mrs.Ashwini Shivane
7	Photograph,News	Sakal,Alandi vishesh,Cutting of paper news	Mrs.Shubhangi Shinde
8	Schedule,Evaluation Sheet	Preparation	Mrs.Vaishali B Mrs.Ujwala Falak



Principal

Principal
**College of Commerce, Science &
 Information Technology**
 S. No. 28/1+2A, Pune-Mumbai Highway,
 Pimpri, Pune-18.

Name of faculty

Ujwala M. Falak.

Sareika L. Srinde

Shubhangi Shinde

Ashwini Shivane

Jyoti S. Pandhare.

Vaishali M. Bodade.

Sign.

Falak

Shinde

Shinde

Shivane

Pandhare

Bodade

ASM College of Commers ,Science & Information Technology ,Primpri Pune-18

IT INNOVATION 2018 | IT Exhibition

Final - Evaluation sheet

Sr No.	Students Name	Project Title	Idea	Implementation	Presentation	Total Presentation	
1	Amit Late	Webpage					
2	Pankaj Nikam	ProjectInfo					
3	Dnyaneshwar Pandit	Exam engine	} 5 40	50	50	140	
4	Ravikant Kushwaha	ExamEngine					
5	Rohit Patil	Electro plating System	} 4 50	50	38	138	
6	Shridhar Jadhav	Electro Plating System					
7	Varsha Ghorpade	SmartCrowler: A deep web Harvesting.	} 3 50	50	38	138	
8	Neha Jagtap	SmartCrowler:A deep Web Harvesting					
9	Anjali Ghare	Dictionary Management System	} 6 50	50	50	150	
10	Namrata Jagtap	Dictionary Management System					
11	AKSHAR NIKAM	Helping Hand after Acedent	} 6 50	50	50	150	
12	Anish Jadhav	Helping hand after Acedent					
13	Mayuri Agavane	Advance Simple Calculator & Inventory management system in java	18	50	50	40	140
14	Ketan Valsangkar	iot					
15	Kunal Deshmukh	Internet of think iot					
16	Siddharth Banate	How to assemble Computer and Hardware Introduction					
17	Laxminarayan Mishra	How to assemble Computer and Hardware Introduction					
18	Kuntal Bharambe	5 Pen PC Technology	→ Pres 6.	50	50	35	135
19	Shaileshkumar Mishra	Web Designing	→ IF	50	50	38	138
20	Apoorva Kale	The Big Data Business Opportunity	→ Pres 9	35	50	50	135
21	Sneha Potdar	Pizza Shop	→ 13	50	50	35	135
22	Sabiya Shaikh	E_Commers	} → Pres 1	50	50	32	132
23	Vaishnavi Mule	E_Commers					
24	Namrata Jagtap	Dictionary Management System	→ 4	50	50	35	135
25	Atish Kore	About the artificial intelligence thing's	→ Pres 8.	50	50	32	132
26	Sachin Jagdale	Artificial intelligence	} Pres 4.	50	50	40	140
27	Prakash gupta	Artificial intelligence					
28	Husain Electricwala	Need of big data	→ Pres 5.	50	42	50	142
29	Komal Satkar	Satellite	} Table 2	50	40	50	140.
30	Snehal Rane	Satellite					
31	Divya Singh	Satellite					
32	Yogini Napte	Operating System	} Pres 3.	32	50	50	132
33	Hiral Vagela	Operating System					

(150).

	Neethu Kuttiyl	Time bomb simulation		50	50	33	133
	Praveena Nair	Time bomb simulation	} 11				
	seema gupta	Time bomb stimulation					
23	SURAJ KUMAR	C++ (Can show room) 17.		50	50	35	135
24	biken singh	AI					
25	Vikas Kumar	Movers and Packers					
26	Amruta Sawant	Validation Program					
27	pratiksha shinde	Flapping butterfly	} 9	50	50	40	140
	Pratiksha Aher	Flapping butterfly					
28	Rajani Yadav	Cyber security	} Pres ⁿ 2.	50	50	35	135
	Shakera Khan	Cyber Security					
29	Prabhjyot Kaur Mann	Moving Dice	→ 7	30	50	50	130
30	Vivekanand chauchan	Rocket lanching	→ 19	50	50	40	140
31	Hussain Ranalawala	Need of big data					
32	Kajal Moralwar	CD Gallery System	→ 8	30	50	50	130
33	Chirag Ostwal	Stock Trade					
	Gaurav Patil	Stock trade					
	Prashant Gunjwate	Stock Trade					
34	Ashlesha Patil	Artificial Intelligence					
	Saniya Golandaj	Artificial Intelligence					
35	Neha Lore	Rocket Lanching	} 10	50	50	45	145
	Monika Kumari	Rocket lanching					
36	shubham udawant	Graphics in cpp	→ 15	50	50	38	138
	Piyush Ghate	Graphics in c++					
37	Utkarsha Patil	Traffic light	} Table No. 1	50	50	30	130
	Pradnya Pathare	Traffic light					
	Prajakta Salunkhe	Traffic light					

38. Rahul
Shahid Ahmed

FIR Table No. 16.
(Crime Infoⁿ)

50 50 35 135

39. Yash
Aminia Khan

Office Online Cafe (20).

32 50 50 132

40. Prajakta
Satish Patil

Robot Sound Technology (Presⁿ 7)

50 50 40 140

Anandhaci
10/2/18
Anagha Chandhaci (P10E)

IT INNOVATION -2018

Registration Form(Inside Students)

Date - 10/2/18

Sr. No.	Student Name	Contact No.	Class	College Name	Project Name	Email-ID	Table No.	Sign
1	Patil Utkarsha	976243 9460	SYBCA	ASMCSIT	Traffic light(VB)	PatilUtkarsha01@gmail.com	1	
2	Pathare Pradnya	7030530 130	SYBCA	ASMCSIT	Traffic light(VB)	Pradnya Pathare 1999@gmail.com	-11-	
3	Prayakta Salunkhe	968933 2120	SYBCA	ASMCSIT	Traffic light(VB)	PrayaktaSalunkhe 2511@gmail.com	-11-	
4	Romal Satkare	976731 4614	SYBCA	ASMCSIT	Satellite(VB6.0)	Satkareromal1998@gmail.com	2	
5	Snehal Rane	808721 1068	SYBCA	ASMCSIT	Satellite(VB6.0)	snehalrane1325@gmail.com	-11-	
6	Divya Singh	721877 6526	SYBCA	ASMCSIT	Satellite(VB6.0)	Divya Singh 2134@gmail.com	-11-	
7	Neha Jagtap	73852371 95	FYMCS	ASMCSIT	SMART CRAWLER	Jagtapneha1995@gmail.com	3	
8	Varsha Ghorpade	909609 3465	FYMCS	ASMCSIT	SMART CRAWLER	strgvarsha@gmail.com	3	
9	Rohit Patil	997076 7056	FYMCS	ASMCSIT	Electro plating V.B.	Rohit patil 7073@gmail.com	3	
10	Shridhar Jadhav		FYMCS	ASMCSIT	Electro plating V.B.	shridhar8jadhav@gmail.com	3	
11	Ravikant Kushwaha	976696 3900	FYMCS	-11-	Exam Engine	ravikant.d.kushwaha@gmail.com	4	
12	Dnyaneshwar Pandit	83082 85849	FYMCS	-11-	Exam Engine	dnyaneshwarpandit22@gmail.com	4	
13	Namrata B. Jagtap	880689 8522	FYMCC	-11-	Dictionary Management System	Namratajagtap 830@gmail.com	-5-	

Audyogik Shikshan Mandal's
COLLEGE OF COMMERCE, SCIENCE AND INFORMATION TECHNOLOGY

IT INNOVATION -2018

Registration Form(Inside Students)

Sr. No.	Student Name	Contact No.	Class	College Name	Project Name	Email-ID	Table No.	Sign
14	Anjali. G. Ghare.	914548 1554	FY.MCS	ASH CSIT	Dictionary Management Sys	anjali.ghare6@gmail.com	5	
15	Akshar Nikam	897525 9126	FYmcs	-11-	Helping hand after accident		6	
16	Anish Jadhav		FYmcs	-11-	Helping hand after accident		6	
17	Ashlesha Patil	952509 092	SYBCA	ASM CSIT	Rolling Dice (VB)	ashleshapatil07@gmail.com	7	
18	Soniy G. Golandaj		SYBCA	-11-	Rolling Dice (VB)		-11-	
19	Kajal Moralewar	703895 4909	SYBCA	-11-	CD system (VB)	kajal.moralewar12@gmail.com	8	
20	Prabhjyot Monkawar	96890 72297	SYBCA	-11-	CD system		-11-	
21	Pratiksha Shinde	775597 8142	-11-	ASM CSIT	Flapping Bunting (VB)	pratikshashindeps9@gmail.com	9	
22	Pratiksha Aher	736388 380924	-11-	ASM CSIT	-11-	Pratu24399@gmail.com	-11-	
23	Amruta Sawant	997090 5556	-11-	ASM CSIT	-11-	amrutasawant75@gmail.com	-11-	
24	Neha Lore	8446377 840	-11-	-11-	Rocket launching (VB)	nehalore9@gmail.com	10	
25	Monika Kamari	7088406936	-11-	ASM CSIT	Rocket launching VB	emudbmiss@gmail.com	-11-	
26	Seema Gupta	8329560112	-11-	-11-	Time Bomb	seemagupta429@gmail.com	11	

Audyogik Shikshan Mandal's
COLLEGE OF COMMERCE, SCIENCE AND INFORMATION TECHNOLOGY

IT INNOVATION -2018

Registration Form(Inside Students)

Sr. No.	Student Name	Contact No.	Class	College Name	Project Name	Email-ID	Table No.	Sign
27	Neethu kuttiyil	7038112085	SYBCA	ASM CSIT	Time Bomb	neethu0104@gmail.com	11	
28	Poaveena Nair	81495849	SYBCA	-11-	Time Bomb	nair88poaveena@gmail.com	11	
29	Chirag Oswal	9168003139	SYBCA	ASM CSIT	Dental (VB)	chirag0366@gmail.com	12	
30	Gaurav Patil	7040147008	-11-	-11-	-11-	gauravpatil41198@gmail.com	-11-	
31	Prashant Gunjwate	848492928	-11-	-11-	-11-	gunjwatep@gmail.com	-11-	
32	Sneha Potdar	703896960	TYBCA	-11-	Pizza Shop System	sneh3potdar@gmail.com	13	
33	Vaishnavi Mule	8793972715	SYBCA	-11-	E-Commerce	vaishnavimule00960@gmail.com	PPT	
34	Rajani Yadav	9420077811	SYB(A)	-11-	Cyber Security	Yrajani1999@gmail.com	PPT	
35	Shakera Khatoon	750732462	SYBCA	-11-	Cyber Security	shakirakhan456@gmail.com	PPT	
36	Sabiya Sheikh		SYBCA	-11-	E-Commerce	sabiya02512@gmail.com	PPT	
37	Hiral Vaghela	808743975	SYBCA	-11-	Operating System	vaghelahirah38@gmail.com	PPT	
38	Yogini Napte	8805624152	SYBCA	-11-	operating system	yogininapte9@gmail.com	PPT	
39	Ketan Vabangkar		SYBCA	-11-	IOT & Hardware	Siddharthbanekar07@gmail.com	14	

IT INNOVATION -2018

Registration Form(Inside Students)

Sr. No.	Student Name	Contact No.	Class	College Name	Project Name	Email-ID	Table No.	Sign
40	Siddharth	7875676	S.Y. BCA	ASM CSIT	Hardware	Siddharth.banarkop@	14	
41	Piyush Ghate	95278 59226	SY BCA	ASM-CSIT	graphics in c++	ghatepcg6@ gmail.com	15	
42	Shubham Udawanf	127670 9424	SY BCA	ASM-CSIT	graphics in c++	udawanfshubham 2015@gmail.com	15	
43	sachin Jagdale	787508 7020	SY BCA	ASM-CSIT	Artificial Intelligen	Sachinps0007 @gmail.com	PPT	
44	Prakash gupta	-	SY BCA	ASM-CSIT	A-I.	-	PPT	
45	Shoulesh Mishra	96044 85679	TY BCA	ASMCSIT	Online Attendance (Java)	shouleshmishra00@ gmail.com	16	
46	Sudraj Kumar	928294 0043	TY BCA	ASM-CSIT	Showroom (HTML Java)	sudrajkumar2525@ gmail.com	17	
47	Husein Ranalewale	986062 51538	S.Y BCA	ASM-CSIT	Big Data 1	Husein.Ranalewale 53.nz@gmail.com	PPT	
48	Husein Ranalewale	99238255 41	S.Y. BCA	ASM-CSIT	Bigdata	Spratyksh.62@gmail. com	PPT	
49	Apoorva Kote	904983 0606	SYBCA	ASM-CSIT	Bigdata 2	apoorvam.m.kote @gmail.com	PPT	
50	Laxminarayan	80803444 9	SYBCA	ASM-CSIT	Hardware	mishranarayan730@ gmail.com	14	
51	Kuntal Bharambe	976768 4021	SYBCA	ASM-CSIT	5 Pen PC Technology	BharambeKuntal1994 @gmail.com	PPT	
52	Mayuri Agavane	762074 94	FYP	ASM-CSIT	Inventory Mgmt Advance calay	mayuri.agavane@gmail. com	18	

Android
+ Java



Ref. No. ASM/CSIT/ 111/10/2017-18

Date : 10/02/2018

To,

Mrs. Ashwini Jagdale,

Ass.Professor,

Dept .Of Computer Science,

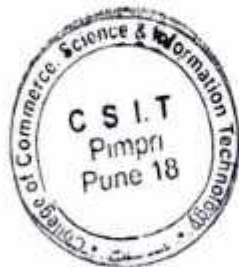
Dr. D.Y.Patil Arts,Commerce & Science College, Pimpri, Pune-411018

Respected Madam,

It gives us pleasure to express my sincere thanks to you for sparing your valuable time for the students during a "IT Innovation Exhibition" as an examiner on 10 February 2018 organized by ASM'S CSIT College, Pimpri, Pune.

We look forward to have more interactions on this nature in future also.

With Regards,



Prin.Dr.K.M.Jadhav
(Principal)
Principal
College of Commerce, Science &
Information Technology
S. No 29/1+2A, Pune-Mumbai Highway,
Pimpri, Pune-18.

Ref. No. ASM/CSIT/112/10/2017-18

Date : 10/02/2018

To,

Miss Anagha Choudhari,

Ass.Professor,

Dept .Of Computer Science,

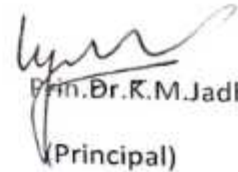
PCCOE College, Akurdi, Pune-411038

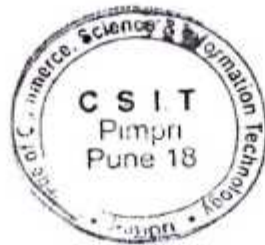
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We look forward to have more interactions on this nature in future also.

With Regards,


Prin. Dr. K.M. Jadhav
(Principal)



Principal
College of Commerce, Science &
Information Technology
S. No. 28/1+2A, Pune-Mumbai Highway,
Pimpri, Pune - 411 018





Small
Auditorium

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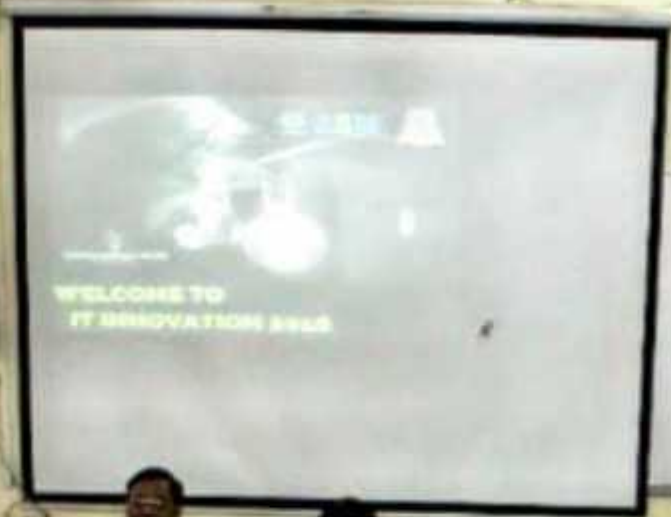




















MOU for Setting up '5 in 1' IGNITE Centre at ASM Group of Institutions**DRAFT MOU BETWEEN INNOVATIONEXT AND ASM GROUP OF INSTITUTIONS**

This agreement is made on 25 April, 2017 between **InnovationNext**, the innovation consulting firm and a division **World InnovationNext Network (WIN) Pvt. Ltd** into the business of setting up world class **InnovationNext** centres at universities and corporates, having its office at D 1975, Palam Vihar, Gurgaon: 122017 referred to as '**InnovationNext**' hereinafter

And

ASM Group of Institutions located in Pune, referred to as '**University**' hereinafter for the purpose of this agreement

Whereas **InnovationNext** has approached **ASM group** for setting up their **5 in 1 Industry 4.0, Growth, Networking, Innovation Technology & Entrepreneurship (IGNITE) Centre of Excellence** and they have agreed to set up the centre on the following terms and conditions:


A. Deliverables by InnovationNext**1. PROVIDE TOOLS, COURSE MATERIALS, & FDP****I. Set up IGNITE 5 in 1 Integrated Global Centre of innovation Excellence**

InnovationNext will set up **IGNITE Centre of Excellence**, which is the next generation of **INTEGRATED Innovation centres of excellence**. The centre will be set up to serve the multiple needs of future customers of innovation eco-system. **IGNITE** functions as **1. OPEN INNOVATION CENTRE + 2. INDUSTRY 4.0 CENTRE + 3. CORPORATE VENTURE CENTRE + 4. INCUBATOR + 5. ACCELERATOR**. A '**FIVE IN ONE**' Centre to boost the overall growth of the future business innovation eco-system.

II. Provide cutting edge tools and technologies

Provide cutting edge digital tools, technologies, softwares, App, course and course reference materials as per details given below:

- i. Set of 12 3D Idea Generators used for generating breakthrough ideas
- ii. Technology App 4.0 containing 85 Channels, 2400 items
- iii. Set of 100 Ready Mind Mapping Templates for developing innovation projects
- iv. Innovation framework and innovation assessment software
- v. Innovation Gold Mine training package: (200 Videos and 300 slides)
- vi. Set of 11 sessions of lecture series of Pravin Rajpal's Videos on Innovation excellence
- vii. 2 best sellers of Pravin Rajpal "**Achieving Business Excellence**" and "**5 Thinkings to Win**"
 - a. E-Learning Resources / Course reference materials for various programs
- viii. Encyclopaedia of Business Excellence: 1800 outstanding training slides
- ix. World class and Lean Manufacturing - 1100 outstanding training slides
- x. Developing a Passion for Excellence - 500 outstanding training slides
- xi. Six Sigma - 400 outstanding training slides
- xii. Becoming a Customer focused organization: 250 outstanding training slides



III. Provide 20:80 Industry-Academia Pedagogy

We provide the complete course design for a 4-year graduate programs and 2-year post graduate programs based on industry – Academia pedagogy. Our program is based on 20: 80 where only 20% of the time is to be devoted to learn the advanced tools of innovation and balance 80% of the time is devoted by the students in working on real life challenges of the industry customers for creating new values.

IV. Convert your computer labs into industry 4.0 open innovation labs

We will install all tools, software, App, course materials etc as mentioned in point 2 above on the main server of your computer labs so that they can be easily accessed by all faculty and students in the institution.

Computer lab and Hardware Requirements

- Existing computer labs with minimum 20 computers

Software Requirements

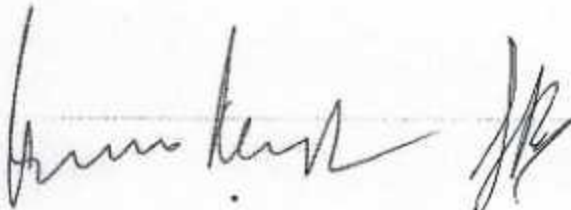
- Windows 7 32 bit onwards OS
- Microsoft Office with MS Word, Excel and Powerpoint
- Flash player
- Adobe readers

V. Conduct Faculty Development and Certification

We provide complete 2 days training to the faculty designated by the university and train them on using various tools, softwares and the course material. During the program, the faculty is also trained on how to run various short-term certificate courses, post graduate diploma programs and long-term courses from the innovation resources. The training helps the faculty in mentoring students to create technology driven start-ups and also help them in mentoring students for gamechangers, disruptive and breakthrough innovations. The process of faculty development is given below:

- 2 days of direct orientation program
- 15 days self-paced immersion program carried out at InnovationNext centre at university
- 15 days project development program to be undertaken by each university

Upon successful completion of one month's immersion and project program, the faculty will be given the certificate "InnovationNext Trainer & Consultant" which empowers them to run future programs from the University.



2. PROVIDE LICENSES OF FLAGSHIP INNOVATIONEXT PROGRAMS

I. Provide program licenses to launch advance Certification programs and PGDM programs

After setting up the centre at the university and conducting faculty development program, we offer the licenses, syllabus with complete course and tools references to conduct our flagship programs to the universities for generating new revenue streams.

List of future ready 5 flagship programs is given below:

A. Advanced certificate programs in industry 4.0: 6 months

i. Developing breakthrough innovation concepts with advanced tools of creativity and innovation

Designed for all BBA / MBA students and students in non-engineering disciplines.

ii. Designing concepts of smart products with industry 4.0 technologies

Designed for all the engineering students like B, Tech / M.Tech in various engineering disciplines.

B. PGDM / Executive MBA Programs in Innovation: 1 year

i. Post graduate diploma / Executive MBA in Intrapreneurship

ii. Post Graduate Diploma / Executive MBA in Innovation Driven Growth

C. Innovative Start-up programs for Entrepreneurs: 1 year

i. Develop your breakthrough start up Program

Note: The university will have complete discretion to charge the fees for the new programs from students and InnovatioNext will not interfere in any pricing matters, discounts offered etc.

II. Issuance of Certificates

InnovatioNext will fully empower the university to issue the advanced certificates and diplomas to the students after completion of their programs and use of logo on their certificates. The certificate will have the joint logo of the university and InnovatioNext for branding purposes.

III. Income Generation from new programs to belong 100% for University

Revenue Generation from New Programs: InnovatioNext will not charge any royalty from the income generated from the new programs by the university or from any other program that the university may introduce from the centre from time to time.

IV. Income / royalty from patents to belong 100% for the University

All income or royalty generated from the patents / innovations / start-ups / concepts etc will belong 100% to the university and InnovatioNext will not have any share whatsoever from any income generated from these accounts. The income generated and sharing patterns between the university, professors and students is also at the complete discretion of the University and InnovatioNext will not interfere in such policy matters. Similarly, InnovatioNext will not have any rights whatsoever in



MOU for Setting up '5 in 1' IGNITE Centre at ASM Group of Institutions

any patents / IPs generated as a result of the new programs listed above or future programs introduced by the university.

3. SET UP MARKETING & PROMOTION GALLERY AT UNIVERSITY

I. Set up World Class Innovation Marketing Gallery

We will provide a set of 75 large banners ranging from sizes of 5 feet by 4 feet to 10 feet by 5 feet to create a great visual impact of the InnovationNext centres. These banners are placed all around the centre and strategic locations like entrance, admission cells and corporate placement cells to give an impression of world class innovation driven university. The gallery will be at additional cost of Rs 2.5 lacs over and above the commercials given below as and when required.

The gallery artistically communicates and educates about the next generation 5 in 1 centre, cutting edge tools, technologies, futuristic programs and career growth advantages. The IGNITE gallery develops passions, stimulates minds and ignites the spirit of innovation for widespread adoption of the programs leading to a very strong culture of innovation. The gallery is designed to attract prospective recruiting companies, international universities, businesses, technology providers, government. We not only set up the centre, but we market your university to open the whole new world of new business opportunities for collaborations leading to faster growth of your institution. The gallery will create a world class ambience for building a strong innovation brand equity.

II. Provide Marketing Brochures of New All Programs

We will provide the pdf brochures of all the 5 programs listed in point 5 above and allow the university to put their logo on the brochures for co-branding. These brochures can be used by the university on their websites for attracting the students for new admissions.

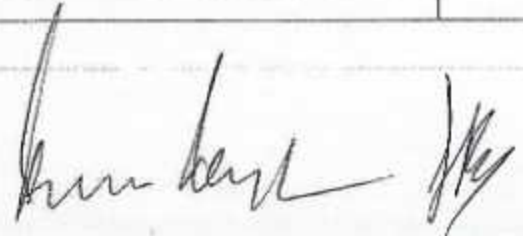
III. Conduct the InnovationNext session to Market the programs with students

In order to market the centre and various programs, we will conduct a 2 hours session along with our signature iTorch ceremony which is a world-famous event to inspire and ignite passions, minds and spirit for developing the widespread culture of innovation in the university. The objective of this interaction is to create enthusiasm and excitement for adopting the new age mindsets of innovation and to highlight the importance of new programs to the next generation for most rewarding careers.

4. COMMERCIALS: life time licenses

12. We charge the most competitive and affordable charges for all items mentioned from SI No. 1 to 11 above. The commercials are below:

Sl.	Particulars	One-time license fees	Total Amount (One Time) * *No charges from next year
1	AI Tools, Apps, technologies & course Listed in point 2 (all items from i to ix)	One time and Life time license	200000 life time license
2	Faculty Development (2 days program)	One-time charges	100000
3	Program design / program license and course materials for crash courses and Diploma / Executive MBA with handholding, monitoring and connecting final projects with industry.	One-time charges allow you to conduct our flagship programs for life long. 5 Programs licenses @ Rs 1 lac for each Program	
4	Marketing Gallery (75 large banners)	nil	
	Total Charges *		250000 life time license



Total After Discount	250000 life time charges
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*Plus, GST at applicable rates

5. HAND HOLDING / MENTORING / MONITORING SERVICES

I. The following optional special services are provided on *most competitive and mutually agreed charges*. The charges will depend on number of man days, number of projects, number of students and on the nature of each activity. The services will be delivered by InnovationNext channel partners, industry experts and well-trained experts who can visit the University periodically and as and when desired by the university for long term success of the programs.

II. Handholding and Mentoring Support

We provide hand holding services and provide Mind to Market services. Our teams visit the universities for effective execution, hand-holding, mentoring and marketing the projects of the students to the industry.

III. Get the Best Industry Experts from industry and Corporate Customers for Mentoring

Depending upon the projects of students, we will also help your university to get the industry experts to train and mentor your students during the mind to market innovation journey through our vast network of Confederation of Indian Industries (CII), FICCI, Open innovation networks and existing corporate customers.

6. PROVIDE INDUSTRY PROJECTS, SUPPORT & MARKETING

I. The following optional special services are provided on *most competitive and mutually agreed charges*. The charges will depend on number of man days, number of projects, number of students, number of companies and on the nature of each activity. We have tied up with the best in class solution providers and industry experts to deliver these professional services for sustainability and great success of the University centre

II. Get the Innovation Projects / Ventures from the Industry for co-innovation.

We will help the University in getting exciting and promising innovation challenges and projects from the industry for developing many co-innovation and co-creation programs. These programs will ensure that each innovation has the industry connect right from the very beginning leading to successful innovations.

III. Connecting Students with New Corporate Venture Companies

More and more MNCs and leading Indian companies have started their **Venture companies**, whose primary objective is to invest in future potential ideas of the budding Intrapreneurs, Innopreneurs, technopreneurs, Betapreneurs and Entrepreneurs. We see the future organizations as the scale-up of the start-ups for their faster growth. Many organizations in India are not just looking to hire employees with traditional qualification, but people with passion, creativity and initiative.

IV. Organize Industry- Academia Exhibitions

After the evaluation and value creation of the project of the students, we will help them to showcase their innovative products, designs, processes, concepts and business models to the relevant organizations for marketing and scaling-up of their ideas. We do this in following by helping you in conducting Industry – Academia start up exhibition



MOU for Setting up '5 in 1' IGNITE Centre at ASM Group of Institutions**V. Marketing Student's Projects to Industry and Placement support**

We will help the University in marketing the projects of the students for funding, marketing, investment, partnering, co-branding, co-marketing and find most rewarding career opportunities. We also guide the students to connect their ideas with the leading companies who are looking for their ideas.

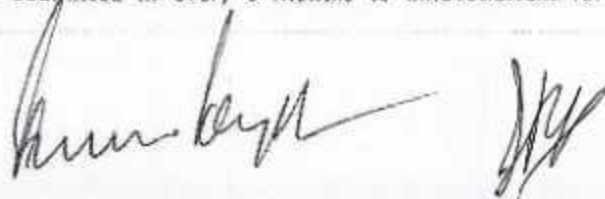
7. PROVIDE SOLUTION PROVIDERS FOR SUCCESSFUL EXECUTION**Professional Services**

InnovationNext has tied up with the best professional agencies to provide additional services on the entire Mind to Market journey. These services will be the third part agreements made directly between the University and the solution providers based on firms with good track record short listed by us.

- i. **Patent Firms:** To help the university in filing patents at the most reasonable rates.
- ii. **Design Centres:** To help the students in translating their design concepts into 3D Models, Prototypes and sample products.
- iii. **Graphic Designers:** To help the students in developing excellent infographics / animations / videos for explaining their innovations / designs / concepts for better marketing.
- iii. **Placement Support Agencies:** To help in getting the top companies to the university campus for marketing the innovations / concepts / designs etc of the students. These agencies will also help in final placement of the students in leading MNCs and top companies in need of future ready professionals, creative talent, intrapreneurs, technopreneurs, Innopreneurs and strategic start-ups developed by the InnovationNext Centre at the University.

B. Requirements from University for setting InnovationNext centre

- I. Provide **computer lab with minimum 20 computers** to install all tools / software / course materials. We need 20 GB of space in the server computer to install all tools. We need systems support person to help in setting up the centre.
- II. Provide **clear walls and space to set up Innovation gallery.** We provide digital prints of 75 banners of sizes ranging from 5 feet by 4 feet to 10 feet by 5 feet to set up the stunning gallery. We need the support of a local vendor to create the banners and set up the gallery at the designated places identified by us.
- III. Provide **3 clear days for setting up the centre, Gallery, conduct session with students and conduct FDP.**
- IV. **Website link and support** to put the centre details and new programs to students.
- V. Support from your **Media team** to organize the press conference on the date of inauguration of the centre.
- VI. **Provide MIS Reports:** Giving details of students enrolled with new programs, concepts and designs created, prototypes generated, new products created, patents filed, industry innovation projects acquired, new start-ups created, intrapreneurs and technopreneurs developed, support required from industry, mentoring support required, hand-holding support required, support required from professional agencies, innovations in pipeline and placement support required. This report must be submitted in every 6 months to InnovationNext for effective monitoring and



MOU for Setting up '5 in 1' IGNITE Centre at ASM Group of Institutions

successful running of the centre. The report will be the basis for making course corrections and fast-tracking tangible outcomes.

VII. **Month and dates planned for setting up the Centre:** The university plans to set up the centre in the month of August on 8th, 9th and 10th for software installation and FDP.

8. INNOVATIONEXT WILL COLLABORATE WITH UNIVERSITY FOR THEIR FASTER FUTURE GROWTH

InnovationNext will provide necessary consultancy and support to transform your university into most innovative university for market leadership and faster growth. We will support the university with following initiatives

I. Set up the **Corporate Innovation Consultancy centre** and roll out new programs in corporate innovation assessment, corporate innovation programs and corporate venture development programs based on our internationally acclaimed venture development framework. We can conduct joint corporate programs where our faculty will be involved in a win-win manner for MDP / EDPs.

II. Set up **Centre for Patent Commercialization** for generating new royalty income from innovations for maximum ROI.

III. Enable the University in submitting the application to DST to make InnovationNext centre a **Technology Enabling Centre (TEC)** as per DST guidelines. This will make the University eligible to receive grant of up to Rs 1 crore per annum from Department of Science and Technology (DST), government of India.

IV. Help in bringing the industry to InnovationNext centre for **CSR fundings**.

V. Create a great success story with excellent outcomes for **A+ NAAC ratings** to attract best students and companies.

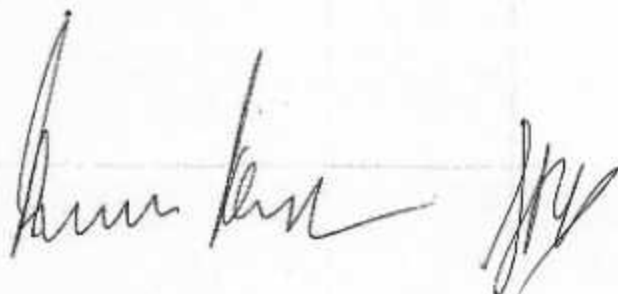
VI. Lay a solid foundation for developing a strong culture of innovation for receiving grants of up to Rs 10 crores from **Atal Innovation Mission** and other government schemes.

VII. Promote the University InnovationNext centre internationally to bring joint research and innovation programs from Australia, South Africa, Americas, Europe and emerging markets.

We can work out a win-win and collaborative business model which will be worked upon on a case to case and tangible outcome basis.

9. FREE UPDATES TO SOFTWARES

InnovationNext will provide free updates to various softwares, tools, course materials, programs and Apps listed above from time to time.



10. PROPRIETARY DECLARATION FOR OWNERSHIP OF ALL TOOLS

InnovationNext hereby confirms that all the softwares, tools, course materials, Apps etc are the proprietary items and developed by InnovationNext. No other person, firm, company, individual or a legal entity has any ownership of any tools, gallery, pedagogy, course materials, 5 in 1 integrated centre and the certificate / PGDM programs listed in this MOU.

11. PROTECTION OF MUTUAL RIGHTS

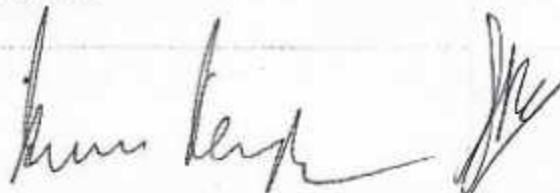
The laws of India shall govern this MOA. Any disputes between the parties shall be resolved by mutual discussions. Unresolved disputes, if any shall be subject to resolution by arbitration in accordance with the Arbitration and Conciliation Act, 1996. The language of the arbitration shall be English and the decision of the arbitrators shall be final and binding on the parties. The venue of the Arbitration shall be Kolkata. Both parties irrevocably submit to the exclusive jurisdiction of the courts in Kolkata, for any action or proceeding regarding this MOA.

It is hereby agreed by and between the parties hereto that for the enforcement of the rights of one party against the other under this agreement, the courts of Kolkata alone shall have the jurisdiction.

Any notice required to be served hereunder shall be sufficiently served on either party if served at its registered office by the Registered Post/Speed Post.

11. (a) CONFIDENTIALITY:

- i. The parties agree that there is no intention to share any confidential or proprietary information in any collaboration under this MOA. If either Party wishes to disclose information it considers to be confidential or proprietary to the other Party, the Parties will enter into a written non-disclosure agreement.
- ii. It is also understood and agreed that no information will be exchanged or disseminated under any collaborations pursuant to this MOA which is contrary to any law of the countries of both the Parties (each Party's name to be specified)
- iii. The terms and exploitation of intellectual property, inventions and innovations will be negotiated on a project-by-project basis in the specific project agreements.
- iv. Save as aforesaid, nothing in this MOA shall be construed as a license or transfer or an obligation to enter into any further agreement with respect to an intellectual property currently licensed to or belonging to either Party.
- v. Any intellectual property held by Party prior to entering into this MOA or disclosed or introduced in connection with this MOA and all materials in which such intellectual property is held, disclosed or introduced shall remain the property of the Party introducing or disclosing it.

(b) INDEMNIFICATION:

MOU for Setting up '5 in 1' IGNITE Centre at ASM Group of Institutions

- i. Each Party remains liable for all risks of personal injury and property damage caused by the negligent acts or omissions of that Party but subject to and reserving all applicable immunities granted by law or constitution to any Party. This clause is solely for the benefit of the parties to this agreement and is not intended to create any rights in any third party.
- ii. Each party shall be deemed to be an independent party and shall not be liable for acts of the other, nor shall they be liable for the acts of any other participants.
- iii. Each party is indemnified for the any act, omission or commission of the Party, which may affect any other person, institution or organisation or the Party likely to be affected.

(c) PROTECTION OF RIGHTS

The licenses given by InnovatioNext is only for the University / institutions mentioned specifically in this agreement and will not be used for any other University for any reason whatsoever. The university students, professors and any other person may use the softwares / tools / Apps / course materials and programs listed in this agreement for their own use in any manner. All users must make diligent efforts to protect the proprietary rights of InnovatioNext as mentioned in clause ix above in the best interest of the competitive advantages of their own university and their projects.

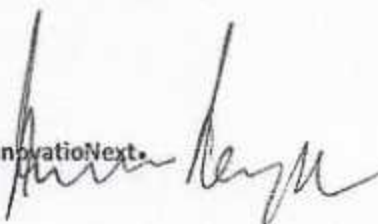
Similarly, InnovatioNext will make all efforts to protect the rights of the university and will not undertake any activity or disclose any secrets which is detrimental to the interest of the university.

Both the parties of this agreement will work together to protect the interest of each other in good faith for long term goodwill.

This MOA is prepared in two copies in original for each of the parties.

IN WITNESS WHEREOF, each party hereto has caused this MOA to be executed in duplicate to be effective as of the date hereinabove and signed now by its duly authorized representative.

Signed by both the parties

For InnovatioNext


Pravin Rajpal

Designation: Founder

Stamp


For ASM Group of Institutions

Authorized Signatory

Name and designation **SANDEEP PACHPANDE**

Stamp **CHAIRMAN**

FDP by Mr.Pravin

ASM has organized a FDP session on innovation & incubation Center for All the students. The session was addressed by Mr.Pravin Rajpal (Founder Innovation Next, Thought Leader of i360 Global Innovation Movement, Pioneer of iLabs 4.0)

Introduction of Speaker:-

- Mr.Pravin Rajpal Pravin Rajpal is the founder of InnovatioNext. He is known as a BREAKTHROUGH THINKER, GAMECHANGER, DISRUPTOR, and VISIONARY AND CREATIVE THOUGHT LEADER. He created 28 IPs in last 21 years to create a big global impact on business.
- He has emerged as the world's most revolutionary thought leader who has given India the new framework of innovation driven growth and a new Innovation movement, which brings the entire innovation eco-system on one open innovation platform called i360. He has given India the aspirational vision and roadmap and has been working closely with the industry and academia to achieve this new vision.
- His revolutionary i360 model with SAP is based on collaboration, co-creation and co-innovation. He along with SAP has made i360 a national and global innovation movement within a record time.
- He has so far set up 20 world class innovation centres at leading corporates and universities who work hand in hand.
- Pravin Rajpal is the world's leading coach on Creative Leadership and Innovation for Industry 4.0.
- He is a strategic futurist who is transforming many organizations in creating new futures. He is the author of best sellers 'Achieving Business Excellence' and 'Five Thinkings to Win'. He is the inventor of 3D Idea Generator FOR BREAKTHROUGS.
- He has developed world's first Innovation 4.0 App for Smartphones / computers, which enables organizations in developing Smart Products, Smart Factories, Smart Shipping, Smart Cities, Smart Industries and Smart Supply chains. Pravin Rajpal is selected as top 30 influential leaders in India by Times of India in LEAD INDIA campaign. Pravin Rajpal is awarded the prestigious Global HR Excellence Award for global contribution to training & development by World HRD Congress in Mumbai.
- Customers: ITC, Tata Motors, Aditya Birla Group, Samsung, Whirlpool, SRF, Amdocs and many more leading organizations.



Welcome and felicitation of Mr.Pravin Rajpal (Innovator/Coach /Author) By Dr. Sandeep Pachpande (Chairman ASM Group of institute)

Dr.sandeep Pachpande (Chairman ASM's Group Of institute) addressing faculty gathering and explaining



importance of innovation in teaching and learning process.



“Mr.Pravin Rajpal addressing teachers and participants gathering at ASM’s Group of institute.”

He explained Importance of innovation and critical thinking for faculty and students

He focused on following points

1. Passion for Excellence
2. Encyclopaedia of Business Excellence
3. Developing continuous improvement as an organizational strategy
4. Developing a customer focused organization
5. Six Sigma - a breakthrough strategy for all business functions
6. Innovation through IDEA CLOCK
7. Visionary Leadership
8. World Class Manufacturing
9. Innovation Gold Mine
10. Design Excellence

What is the role of innovation in education and development?

- ❖ Innovation is defined as “the process of making changes to something established by introducing something new.” It applies to “...radical or incremental changes to products, processes or services.” Over the years there have been many changes in the way education is designed and delivered in parts of the world.
- ❖ Today, technology is a significant driver behind change, and sometimes plays an important role in innovations in educational design and delivery. There are immense possibilities for greater and wider-spread change with the use of present-day technological advancements, as well as with the implementation of innovative educational programs. The challenge is to ensure that innovation plays a constructive role in improving educational opportunities for billions of people who remain under-served in a rapidly developing world.

❖ Innovation for ‘Learner-Centered’ Education

- How can innovation and technology offset the barriers of access and mobility that has been a deterrent to education in many parts of the developing world?
- With the emergence of smart phones, eBook readers, ‘Podcasts’ and ‘Vodcasts,’ Internet and low-cost computers, as well as solar electricity, cell phone access, and other technologies, comes the opportunity to provide education to assist individuals and communities in places under-served by traditional educational institutes. Technology and other innovations enable educational design and delivery to be adapted to the needs and environment of students enrolled in Open and Distance learning (ODL) and traditional educational programs. Thus, technology can also help programs shift to a ‘learner-centered’ approach to education.

- Needs Driven Approach to Innovation

The focus must be on achieving education and development objectives, not on popularising technical gadgets. However, learners have demonstrated the ability to gain technical proficiency in a variety of software, hardware, and other information and communications technologies (ICTs). How can education systems assimilate this into program design and delivery in order to improve efficiency, control costs, and expand delivery of education to larger numbers of people? How will the convergence of communications technologies affect the potential for providing improved learner support?

- In an environment in which the postal system is slow or unreliable, traditional ODL can face challenges in program delivery. Today Internet and email has

enabled changes in the design and delivery of ODL in many parts of the world. What technologies are accessible for learners in developing countries? In many places, cell phones are in very widespread use, and text messaging is popular for work and personal communications, yet few institutions have adopted this tool. How can instructors and institutes more closely match their educational design and delivery with the technologies to which learners have regular access?

- Keeping Abreast of Technological Change

"Although technology should not drive our teaching, technology does drive change".

- Today, educators have the challenge of monitoring changes in technologies, determining if they apply to learners living in 'the real world,' and seeking ways to use technologies to complement and support instructional methodologies and practices.
- Who will educate the educators? How can educators keep abreast of technological advancements that support innovations and improvements in instructional design and delivery? What can institutions, governments, and international organisations do to help educators to master new technologies and tools for creating and facilitating educational opportunities?

❖ Challenges, Opportunities, and Barriers

Given the challenges of insufficient numbers of teachers being trained, teachers leaving the profession, and too few classrooms in developing countries, can technology enable more people to access education? Will the next generation of low-cost computers make it feasible for more students in developing countries to have access to this technology? It is not the technology, but the potential it provides for access, efficiency, and enhanced learning opportunities. Computers better enable learners to access education through ODL. Learners can use Internet technology to communicate with other students or instructors across a city or around the world. Teachers and students can access information through virtual libraries and the World Wide Web, and use software to master technical as well as academic skills.

- ❖ The opportunities are immense, but there are also technological limitations in many parts of developing countries. Barriers to technological innovations for supporting education

include inadequate telecommunications bandwidth, lack of trained support staff, and the cost and the availability of simple telephones, cell phones, computers, and electricity.

- ❖ Here are some questions to ponder in applying innovation to enable access to education:
- ❖ What processes are needed to provide electricity and broadband access for all educational institutions (e.g. schools, colleges, universities);
- ❖ What processes are needed to provide broadband access to all lifelong learners (adults who can pay reasonable rates for access);
- ❖ What alternatives do institutions have if they are unlikely to be connected to a reliable electricity service in the foreseeable future;
- ❖ What alternatives are there for introducing computers or increasing their numbers in schools and institutions of higher learning; and
- ❖ If computers are to be installed in institutions, what processes are under way to ensure full training and support for teachers and learners to effectively integrate these into the teaching, learning and school management processes?
- ❖ What are the innovations in education that can help meet the three-billion People challenge?
- ❖ Innovation for Education for Development
- ❖ The challenge of closing the ever-widening gap between the haves and have-nots may rest with the willingness of the education community to view education from a new perspective —and to innovate. This may include making use of affordable and accessible technologies to expand access to education. It may also require other innovative process or service strategies that do not rely on technology. It may require a shift in focus, to target educational and training programs to align more closely with what people identify as their most urgent needs.
- ❖ Providing education in new and unconventional ways is only one of a number of solutions, but it is through innovation that we can meet the challenges of improved efficiencies, lower costs, increasing accessibility, and greater success in achieving development goals through education

Photogallery of the Event:-FDP- 9th
March 2018



Mr.Pravin Rajpal (Speaker)



Faculty gathering for the FDP at
ASM's Group of institute.



Inguaration of Innovation Lab

Below are the few of the Students like Krushna Patra, Raunak Sheikh, Dev Datta, Mayur Jaybhay who have established there own business are the young entrepreneurs which act as as a role model to our students. We are glad to see our students well established and growing further. Sky is not the Limit for the students.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



**MAHARASHTRA CENTER FOR ENTREPRENEURSHIP
DEVELOPMENT, (MCED)
(AN AUTONOMOUS SOCIETY WORKING UNDER DIRECTORATE
OF INDUSTRIES, GOVERNMENT OF MAHARASHTRA)
A-38, MIDC AREA, NEAR RAILWAY STATION, AURANGABAD**

&



**AUDYOGIK SHIKSHAN MANDAL
MIDC BLOCK 'C', Chinchwad, Pune -411019
FOR**

ENTREPRENEURSHIP TRAININGS & RESEARCH

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the --- day of ----- (Name of Month) 2019, for organizing the entrepreneurship development activities by and between

MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT, A-38, MIDC Area, Near Railway Station, Aurangabad- 431005 represented herein by its **Executive Director** (hereinafter referred as '**MCED**'), the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

AUDYOGIK SHIKSHAN MANDAL MIDC BLOCK 'C', Chinchwad, Pune

Hon. Chairman Competent Authority / Representative, (here in after referred to as "Second Party", organization which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

WHEREAS:

- A) First Party is a state level Entrepreneurship Development institute named:
- MAHARASHTRA CENTRE FOR ENTREPRENEURSHIP DEVELOPMENT
MCED & AUDYOGIK SHIKSHAN MANDAL MIDC BLOCK
'C', Chinchwad, Pune.**
- B) believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Entrepreneurship Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) **AUDYOGIK SHIKSHAN MANDAL MIDC BLOCK 'C', Chinchwad, Pune** the Second Party is an educational institution belonging to the people, working for the people and being administered by the people.
- F) **AUDYOGIK SHIKSHAN MANDAL MIDC BLOCK 'C', Chinchwad, Pune**, the Second Party is promoted by Hon. Chairman of **AUDYOGIK SHIKSHAN**

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing entrepreneurial mindset which help student to decided entrepreneurship as a career choice keeping in mind the needs of the educational institute, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in economic development of the country through establishing enterprises. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** First Party will give valuable inputs to the Second Party in designing teaching / training methodology and suitably customize the curriculum so that the students fit into the current entrepreneurial scenario

meaningfully.

- 2.3 **Entrepreneurship Training & Visits:** Entrepreneurship training followed by industry visits will give an insight in to the latest developments / requirements of startups / enterprise setup. The entrepreneurship training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to entrepreneurial career. The Second Party will provide its Labs & training halls for the hands-on training of the learners enrolled with the First Party.
- 2.4 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of **Entrepreneurship**.
- 2.5 **Entrepreneurship Development Programs:** First Party to conduct training programme for the students of Second Party on entrepreneurship development in order to disseminate the information and make students attitude to go for entrepreneurship as a career choice.
- 2.6 **Entrepreneurship Awareness Programme:** First Party to extend the necessary support to conduct entrepreneurship awareness programme to the students of the Second Party on emerging trends in entrepreneurship.
- 2.7 **Faculty Development Programs:** First Party to train the Faculties of Second Party for imparting training on entrepreneurship development.
- 2.8 **Udyojak Magazine:** Udyojak magazine is one of the tools for cultivating entrepreneurial culture in the society. Second party will help first party for promoting **Udyojak** Magazine at large extent to serve the motto of magazine.
- 2.9 **Post Training support to Trained Students:** First Party will help actively for starting enterprise to the students of second party in terms of Business Plan Preparation, Marketing support, financial support from financial institutions, Design Support, Support for trial production, etc.
- 2.10 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.11 There is no financial commitment on the part of the **MCED**, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

Nothing contained in this MOU shall, by express grant, implication, Estoppel or

otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **MCED**, the First Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **AUDYOGIK SHIKSHAN MANDAL MIDC BLOCK 'C', Chinchwad, Pune**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that **MCED** and **AUDYOGIK SHIKSHAN MANDAL** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

MCED
First Party

ASM Pune
Second Party

Any divergence or difference derived from the interpretation or application of the MOU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of **Aurangabad**.

AGREED:

For Maharashtra Centre for

Entrepreneurship Development

[Signature]
R. M. MCED, Pune

Authorized Signatory



For AUDYOGIK SHIKSHAN
MANDAL

[Signature]

Authorized Signatory
Audyogik Shikshan Mandal (ASM)
MIDC, Block 'C', Chinchwad,
Pune 411 019



Maharashtra Centre for Entrepreneurship Development (MCED), Aurangabad	AUDYOGIK SHIKSHAN MANDAL
A-38, MIDC Area, Near Railway Station, Aurangabad- 431005	MIDC BLOCK 'C', Chinchwad, Pune -411019
Contact Details	Phone: 020-27475090/27478666 Fax: 020-27471753
E-mails: executivedirectormced1@gmail.com	E-mails: chairman@asmedu.org
Web: www.mced.in	Web: www.asmgrouppune.edu.in



Witness 1:

[Signature]
Project Officer
MCED Pune

Witness 2:

[Signature]
Dr. Sandip Sane
Director

Witness 3:

[Signature]
Ms. Shantika P. Kumar
EA - Chairman, ASM

Witness 4:

[Signature]
Kavita Uplandhiwal
Principal
ASM's Geetamata English Arts, Commerce
& Science Junior College
Chinchwad, Pune 411 019



सत्यमेव जयते



Government of India
Ministry of Commerce and Industry
Department for Promotion of Industry and Internal Trade
Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

Presented to

ASM GROUP OF INSTITUTES PUNE

*In recognition of active participation in the **National Intellectual Property Awareness Mission (NIPAM)** launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on **February 15, 2022** in association with **Intellectual Property Office, Mumbai** by providing your valuable time and support is highly appreciated.*

Solicit your continued support for outreach of IPR far and wide.

Date: March 10, 2022




(RAJENDRA RATNOO, IAS)
CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



**NEXTGEN
INNOV8**

Ideate. Innovate. Scale the world better.



Education • Research • Consultancy

CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs Sarita Goyal

Attended the Workshop on

**Faculty Development Program
On Innovative Practices in Education**

held from 7th Feb to 8th Feb 2017 at the
ASM Group Of Institution


Prawn Rajpal
Co-ordinator


Principal
ASM's CSIT



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CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs Priya Janjalkar

Attended the Workshop on

**Faculty Development Program
On Innovative Practices in Education**

held from 7th Feb to 8th Feb 2017 at the
ASM Group Of Institution

Pravin Rajpal
Pravin Rajpal
Co-ordinator

Jaya
Principal
ASM's CSIT



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Ideate. Innovate. Make the world better.



CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs Savitri Mandhare.

Attended the Workshop on

Faculty Development Program

On Innovative Practices in Education

held from 7th Feb to 8th Feb 2017 at the
ASM Group Of Institution


Pravin Rajpal
Co-ordinator


Principal
ASM's CSIT



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Ideate. Innovate. Make the world better.



CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs Ujwala Falak.

Attended the Workshop on

**Faculty Development Program
On Innovative Practices in Education**

held from 7th Feb to 8th Feb 2017 at the
ASM Group Of Institution


Pravin Rajpal
Co-ordinator


Principal
ASM's CSIT



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INNOV8**
Ideate. Innovate. Make the world better.



CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs Dr. Meenakshi Jadhav

Attended the Workshop on

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Pravin Rajpal
Co-ordinator


Principal
ASM's CSIT



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INNOV8**

Ideate. Innovate. Make the world better.



CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs Ashwini Shivane

Attended the Workshop on

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Pravin Rajpal
Co-ordinator


Principal
ASM's CSIT



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INNOV8**

Ideate. Innovate. Make the world better.



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This award is presented to

Mr/Mrs Dr. K. M. Jadhav.

Attended the Workshop on

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Pravin Rajpal
Co-ordinator


Principal
ASM's CSIT



**NEXTGEN
INNOV8**

Think, Innovate, Make the world better.



Education • Research • Consultancy

CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs/Ms. Rajshri Thete.

Attended the Workshop on

**Faculty Development Program
On Innovative Practices in Education**

held from 9th March to 10th March 2018 at the
ASM Group Of Institution


Pravin Rajpal
Co-ordinator


Principal
ASM's CSIT



**NEXTGEN
INNOV8**

Ideate. Innovate. Make the world better.



CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs /MS. Sarika Shinde.

Attended the Workshop on

Faculty Development Program

On Innovative Practices in Education

held from 9th March to 10th March 2018 at the
ASM Group Of Institution


Pravin Rajpal
Co-ordinator


Principal
ASM's CSIT



**NEXTGEN
INNOV8**
Create. Innovate. Make the world better.



CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs/Ms. Priya Janjalkar.

Attended the Workshop on

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held from 9th March to 10th March 2018 at the
ASM Group Of Institution


Pragati Rajpal
Co-ordinator


Principal
ASM's CSIT



**NEXTGEN
INNOV8**

Ideate. Innovate. Make the world better.



CERTIFICATE OF PARTICIPATION

This award is presented to

Mr/Mrs Sarita Goyal

Attended the Workshop on

**Faculty Development Program
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held from 9th March to 10th March 2018 at the
ASM Group Of Institution


Ravin Rajpal
Co-ordinator


Principal
ASM's CSIT



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Attended the Workshop on

Faculty Development Program

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