

Ph. 0141-2820700, 5148801

. Toll Free: 1800 102 1044

2.2.1

The Institution Assesses The Learning Levels Of The Students And Organizes Special Programmes For Advanced Learners And Slow Learners:

Induction Program

Purpose of the *Student Induction Program* is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self-exploration.

The term *Induction* is generally used to describe the whole process whereby the incumbents adjust to or acclimatize to their new roles and environment. In other words, it is a well-planned event to educate the new entrants about the environment in a particular institution, and connect them with the people in it. Student Induction Program engages with the new students as soon as they come into the institution; regular classes start only after that. At the start of the induction, the incumbents learn about the institutional policies, processes, practices, culture and values, and their mentor groups are formed. Then the different activities start, including those which are daily. Here is a list of activities:

- Physical Activity
- Creative Arts and Culture
- Mentoring & Universal Human Values
- Familiarization with College, Dept. /Branch
- Literary Activity
- Proficiency Modules
- Lectures & Workshops by Eminent People
- Visits in Local Area
- Extra-Curricular Activities in College
- Feedback and Report on the Program

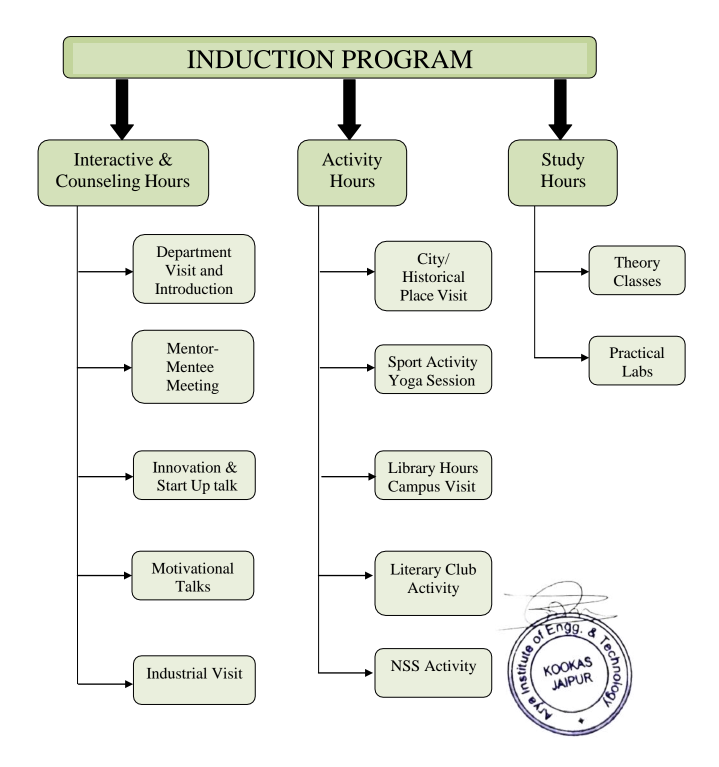




(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820700, 5148801

- www.aryainstitutejpr.com
- Toll Free: 1800 102 1044





(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP-40, RIICO Industrial Area, RIICO Kukas, Jaipur 302028
- Ph. 0141-2820700, 5148801

www.aryeinstitutejpr.com

Toll Free: 1800 102 1044







(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP 40, RIICO Industrial Area, RIICO Kukas, Jaipur 302028
- Ph. 0141-2820700, 5148801

www.aryeinstitutejpr.com

Toll Free: 1800 102 1044







(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP-40, RIICO Industrial Area, RIICO Kukas, Jaipur 302028
- Ph. 0141-2820700, 5148801

www.aryeinstitutejpr.com

Toll Free: 1800 102 1044







(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP-40, RIICO Industrial Area, RIICO Kukas, Jaipur-302028
- Ph. 0141-2820700, 5148801

- www.aryeinstitutejpr.com
- Toll Free: 1800 102 1044







(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP 40, RIICO Industrial Area, RIICO Kukas, Jaipur 302028
- Ph. 0141-2820700, 5148801

www.aryainstitutejpr.com

Toll Free: 1800 102 1044

INDIAN SPACE RESEARCH ORGANISATION (ISRO) VISIT (27th & 28th September 2019)





(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP-40, RIICO Industrial Area, RIICO Kukas, Jaipur-302028
- Ph. 0141-2820700, 5148801

www.aryeinstitutejpr.com

Toll Free: 1800 102 1044

INDIAN SPACE RESEARCH ORGANISATION (ISRO) VISIT (27th & 28th September 2019)







(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP 40, RIICO Industrial Area, RIICO-Kukas, Jaipur 302028
- Ph. 0141-2820700, 5148801

www.aryeinstitutejpr.com

Toll Free: 1800 102 1044

KOOKAS

INDIAN SPACE RESEARCH ORGANISATION (ISRO) VISIT (27th & 28th September 2019)





MOTIVATIONAL SESSION BY INDIAN AIR FORCE (20th August 2016)

"Serving the Nation in Any Form is a Dream Come True for Any <u>Young Blood</u> of the Nation."

To promote aspirations of our Students, <u>Indian Air Force</u> held a Special Motivational Session at <u>Arya</u> College (<u>1st Main Campus</u>) explaining them the Glorious Career aspects of Joining Indian Air Force (<u>IAF</u>) and Serving the Nation, Flying High. Touch the Sky with Glory











MOTIVATIONAL SESSION BY MOTIVATIONAL GURU (11th August 2018)

Arya Institute of Engineering & Technology hosted a Motivational Session pertaining to success mantras for the First Year Students by National Level Motivational Guru Mr. PM Bhardwaj, Founder, Bhardwaj Foundation Jaipur.

He is also the Ex-CMD of 4 PSU's. During the session, Bhardwaj Sir has also covered the areas like Stress & Time Management, Personality Development, Corporate Etiquettes etc.



YOGA SESSIONS (13th August 2018)

Yoga means addition – addition of energy, strength and beauty to body, mind and soul. Yoga is the ultimate practice. It simultaneously stimulates our inner light and quiets our overactive minds. It is both energy and rest. Arya College (1st Main Campus) hosted a session for student, where famous Yogacharya Mr. Ramras Choudhary taught the students the various aasans of yoga.





(Affiliated to RTU | Approved by AICTE, New Delhi)

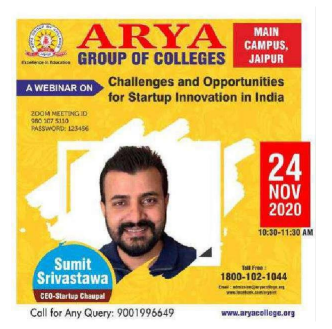
- SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028
- Ph. 0141-2820700, 5148801.

www.aryainstitutejpr.com

Toll Free: 1800 102 1044

DETAILS OF DIFFERENT SESSIONS (2020)









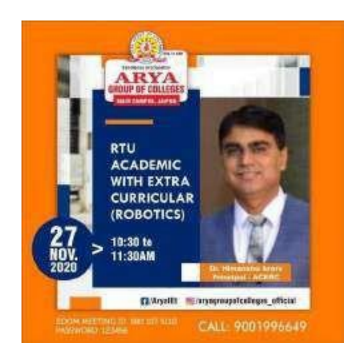
(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP-40, RIICO Industrial Area, RIICO Kukas, Jaipur-302028
- Ph. 0141-2820700, 5148801

www.aryainstitutejpr.com

Toll Free: 1800 102 1044

DETAILS OF DIFFERENT SESSIONS (2020)









Life & Skills

20 NOV. 2020 TIME - 10:15 AM TO 11:30 AM

@ Jaryagroupetrolleges_efficial (/ AryaNETM / Call) for Arry Query: 9001996649



(Affiliated to RTU | Approved by AICTE, New Delhi)

- SP-40, RIICO Industrial Area, RIICO Kukas, Jaipur-302028
- Ph. 0141-2820700, 5148801

www.aryeinstitutejpr.com

JAIPUF

Toll Free: 1800 102 1044

CITY PLACE VISITS



AMBER FORT, JAIPUR (29th August 2017)



SUNRISE RESORT, JAIPUR

SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028

Ph. 0141-2820700, 5148801

www.aryainstitutejpr.com

Toll Free: 1800 102 1044

Research / Review

Papers Presented in National / International Conferences

by the B.Tech Students

Session 2019 - 2020

Practice:

To harness and cultivate the zeal and enthusiasm for innovation, Arya Institute of Engineering and Technology (A.I.E.T.) keep sharp focus in motivating Students to adopt the practice of publishing Review/Research Papers National / International Journals.

On the basis of the feedback received from the Training & Placement Cell and CRT Team, it was observed by the Students' Development Cell that many bright Students miss their chances at the time of placement due to their inability to express themselves openly and confidently before the interview panel. Besides this it was also realized that there has to be some activity which can enhance the analytical and critical approach in thinking processes of Students.

Considering these issues, SDC thought of introducing Paper Presentation activities among Students at very early stage of their academic career (i.e. 3rd semester onwards) in order to help them in overcoming their hesitation and developing Critical & Analytical approach in their learning process.

Outcome:

- An immediate positive change in degree of confidence level was monitored in students through their body language after their presentations and facing questions asked by the eminent professors presented in the conference.
- Zeal of participating more and more in National/International conferences by the Students was observed which indicated that not only they are getting fearless in facing the audience but also they are inclined towards analytical & Critical approach of understanding the things.
- Increased number of participations by the Students over the time has created indirect competitive environment within the institution and more and more Students started coming forward for presenting their Paper in conferences.
- This activity also helped those Students by giving them a favorable platform who were aiming for higher studies or willing to get involve in further research work after their graduation.
- Substantial improvement was noticed in the communication skills of the presented their papers in various conferences.

National Conference

on

Recent Applications of Mathematics in Science and Technology

(September 28th-29th,2019)

Total No. of Students' Participation - 21

Participants' Detail -

S.No.	Name Of Participant	Branch/ Year	College	Title
1.0	Ritishka Sharma & Sejal Mirani	CS/2 nd Yr.	AIET	Analysis of Block Chain : A Review
2.	Pragati & Divyanshi Yadav	EE&EC/2 nd Yr.	AIET	A Study on Gi-Fi Technology : A Review
3.	Nayana Jain	CS/ 2 nd Yr.	AIET	Analysis of Google Glass
4.	Saurav Kumar & Pritam Kumar	CS/ 2 nd Yr.	AIET	Reduction of Android App APK SIZE: A Review
5.	Ayush Raj, Bhuvan Jain, Dishant Lodha, Bhavesh Pokharna	CS/ 2 nd Yr.	AIET	Review on Cloud Computing : Era of Information Mgmt.
6.	Mokhtar Shahjahan & Md. Naushad	CS/ 2 nd Yr.	AIET	A Study on Smart Dustbin : A Review
7.	Amisha Mittal	CS/ 2 nd Yr.	AIET	
8.	Abhimanyu Shekhawat	CS/ 2 nd Yr.	ACERC	Study on Hyperloop : A Review
9.	Komal Agarwal	CS/ 2 nd Yr.	ACERC	Nanomedicines can extend Human Life : A Review
10.	Tushar Dangayach & Rahul Verma	EE&CS/2 nd Yr.	ACERC	IOT Based Smart Cities – An Analysis
11.	Garvit Parakh	CS/ 2 ^{ed} Yr.	ACERC	Analysis of Smart Android Function
12.	Kanishk Sharma	CS/ 2 nd Yr.	ACERC	Survey of Process of Scheduling in Cloud Computing
13.	Md. Idris	CS/ 2 nd Yr.	ACERC	A Review on Wind Energy



National Conference

on

Recent Advancements in Computational Mathematics and Engineering Sciences (November 9th-10th, 2019) Total No. of Students' Participation – 36 Participants' Detail –

S.No.	Name Of Participant	Branch/ Year	College	Title
1.	Saurav Kumar	CS/2 nd Yr.	AIET	A Case Study and Analysis of Wireless Sensor Network
2.	Sejal Mirani	CS/2 nd Yr.	AIET	A Case Study and Analysis of Wireless Communication System
3.	Shivansh Vashishtha & Pritam Kumar	CS/2 nd Yr.	AIET	Study on Autonomous Car: A Review
4.	Ritishka Sharma	CS/2" Yr.	AIET	Analysis of Machine Learning : A Review
5.	Divisha Jain	1T/2 rd Yr.	AIET	A Review Paper on Image Processing and Their Various Process
6.	Kishnansh Gupta	CS/2 nd Yr.	AIET	Green Chemistry Technology : Importance and Challenges
7.	Divyanshi Yadav	EC/2 nd Yr.	AIET	A Study on Internet of Things : A Review
8.	Nayana Jain	CS/2 nd Yr.	AIET	Layered Defense Approach : Towards Total Network Security
9.	Dhananjay Sharma	CS/2 nd Yr.	AIET	Analysis of Big Data : A Review
10.	Pragati	EE/2 rd Yr.	AIET	A Study on the Non-Conventional Energy Sources : A Review
11.	Riyaz Ahmad	CS/2 rd Yr.	AIET	Big Data and Artificial Intelligence in Biology
12.	Gunjan Arora	EE/2 rd Yr.	AIET	Smart Grid Technology : A Review
13.	Ritu Sharma	CS/2 ^{ad} Yr.	AIET	Analysis of Nanotechnology : A Review
14.	Ruchika Nagpal	EC/2 nd Yr.	AIET	A Study on Blue Brain
15.	Neha Goyal	CS/2 nd Yr.	AIET	Internet of Things
16.	Amisha Mittal	CS/2 nd Yr.	AIET	6
17.	Md. Naushad	CS/2 nd Yr.	AIET	
18.	Mokhtar Shahanjahan	CS/2 nd Yr.	AIET	Review on IOT
19.	Aditya Kumawat & Abhimanyu Shekhawat	CS/2 nd Yr.	ACERC	Cryptography and It's Interrelationship with Number Systems
20.	Geetanjali Bakshi & Komal Agarwal	CS/2 rd Yr.	ACERC	Appraisal of Human Interactions, Computer Language and Artificial Intelligence
21.	Jay Panchal	CS/2 rd Yr.	ACERC	Graphene : The Future in Trace of Pencil
22.	Arun Panwar	CE/2 nd Yr.	ACERC	Underwater Constructions
23.	Gayatri Rawat & Md. Idris	CS/2 nd Yr.	ACERC	A General Study of Humanoid Robot- Advantages, Disadvantages and it's Future Scope
24.	Garvit Parakh	CS/2 nd Yr.	ACERC	Computer Virus - Brief Analysis
25.	Tushar Dangayach	EE/2 rd Yr.	ACERC	IOT Based Smart Agriculture
26.	Pranav Harit & Anuj Raj Choudhary	CE/2 nd Yr.	ACERC	Review on Remedies of Soil Contamination due to Heavy Metals
27.	Komal Agarwal	CS/2 nd Yr.	ACERC	OLED Display Technology : A Review (Engg.
28.	Piyush Kumawat & Rahul Verma	EE & CS/2 nd Yr.	ACERC	OLED Display Technology : A Review A Study of Optical Fiber Communication ONAS
29.	Anand Jha	CS/2 nd Yr.	ACERC	Data Mining (2) JAIPUR
30.	Doulat Nagar	CS/2nd Yr.	ACERC	Holography (Hologram)



International Conference

on

VLSI, Communication and Networks (VCAN-2020) (February 15th-16th, 2020) Total No. of Students' Participation – 35

Participants' Detail –

S.No.	Name Of Participant	Branch/ Year	College	Title
1.	Neha Goyal	CS/2 nd Yr.	AIET	Artificial Intelligence : A Review
2.	Ritishka Sharma	CS/2 nd Yr.	AIET	A Case Study and Analysis of Cryptography : A Review
3.	Muskan Arora	EC/2 rd Yr.	AIET	A Review on Semiconductor Material, It's Classification Including Application and Temperature Effects in Semiconductors
4.	Sejal Mirani	CS/2 nd Yr.	AIET	A Case Study and Analysis of Information Theory and Coding
5.	Diksha Gupta	EC/2 rd Vr.	AIET	A Case Study and Analysis of Trends and Challenges of Internet of Things (IOT)
6.	Uma Mishra	CS/2 nd Yr.	AIET	A Review Paper on Computer Networking
7.	Riyaz Ahmad	CS/2nd Yr.	AIET	Artificial Neural Network and It's Applications : A Review
8.	Shivansh Vashishtha	CS/2 nd Yr.	AIET	Review Paper on Cloud Computing
9.	Md. Mokhtar	CS/2 nd Yr.	AIET	A Study on Satellite Communication : A Review
10.	Kishnansh Gupta	CS/2 nd Yr.	AIET	E - Health : A Review
11.	Saurav Kumar	CS/2 nd Yr.	AIET	A Case Study and Analysis of Wireless Sensor Network : A Review
12.	Divyanshi Yadav	EC/2 rd Yr.	AIET	A Study on Internet of Things : A Review
13.	Dhananjay Sharma	CS/2 rd Yr.	AIET	Machine Learning : A Review
14.	Pragati	EE/2 nd Yr.	AIET	A Study on Present Scenario of Electric Vehicles Technologies : A Review
15.	Ritu Sharma	CS/2 nd Yr.	AIET	Satellite Communication : A Review
0.0000	Divisha Jain	IT/2 nd Yr.	AIET	Review Paper on Layered Defense Approach Towards The Total Network Security
17.	Simi Agarwal	CS/2 nd Yr.	ALET	Sales Force (CRM) Cloud Computing
18.	Shalini Kumawat	EC/2 nd Yr.	AIET	A Review on Artificial Intelligence
19.	Prince Verma	EC/2 nd Yr.	AIET	CMOS, Working Principle and I'ts Application
20.	Ruchika Nagpal	EC/2 nd Yr.	AIET	A Review Paper on Cryptography Encryption and Compression Techniques
21,	Shivani	IT/2 rd Yr.	AIET	
22.	Revati Tiwari	IT/2 rd Yr.	AIET	Nanotechnology : A Review
23,	Md. Naushad	CS/2 nd Yr.	AIET	
24.	Arun Pawar Rahul Verma Tushar Dangayach	CE/2 nd Yr. CS/2 nd Yr. EE/2 nd Yr.	ACERC	An Introduction on Engineering Drawing and AutoCAD A Review
25.	Aditya Kumawat Jay Panchal	CS/2 nd Yr.	ACERC	An Overview on Cryptography
26.	Gayatri Rawat	CS/2 rd Yr.	ACERC	An Overview on Humanoid Robot
27.	Neha Kanwar	EE/2*d Yr.	ACERC	Review Paper on Semiconductor Device (MOSFET)
28.	Md. Idris	CS/2 nd Yr.	ACERC	A Review of Cloud Computing and Big Data
29.	Komal Agarwal	CS/2 nd Yr.	ACERC	An Overview on OLED Display Technology
30.	Piyush Kumawat	CS/2 nd Yr.	ACERC	A Review Paper on Semiconductor Device Siles Control
31.	Pranav Harit	CE/2 nd Yr.	ACERC	Telemetry in Civil Engineering
32.	Geetanjali Bakshi	CS/2 ^{sd} Yr.	ACERC	An Overview on Dependency of Human on Conveyers' Theory & Artificial Intelligence



National Conference

on

Recent Energy & Digitalization Resources For The Development of Rural Areas (February 28th-29th, 2020)

Total No. of Students' Participation – 36 Participants' Detail –

S.No.	Name Of Participant	Branch/ Year	College	Title
1.	Sejal Mirani	CS/2 ^{ed} Yr.	AIET	A Case Study & Analysis of Area and Approach for Rural Development : A Review
2.	Saurav Kumar	CS/2 nd Yr.	AIET	Analysis and Case Study of Renewable Energy, It's Types and Process : A Review
3.	Riyaz Ahmad	CS/2 nd Yr.	AIET	Renewable Energy & Smart Home Automation
4.	Kishnansh Gupta	CS/2 nd Yr.	AIET	Areas and Approach of Rural Development: A Review
5,	Pragati	EE/2nd Yr.	AIET	Analysis and Case Study of Clean Energy and Sustainabilit
6.	Ritu Sharma	CS/2 ^{nl} Yr.	AIET	Renewable Energy, It's Types and Process : A Review
7.	Shivansh Vashishtha	CS/2 nd Yr.	AIET	Rural Development Strategies and Approaches : A Review
8,	Ritishka Sharma	CS/2 rd Yr.	AIET	Renewable Energy and It's Types
9.	Muskan Arora	EC/2 nd Yr.	AIET	Renewable Energy in Industries : A Review
10.	Ruchika Nagpal	EC/2 nd Yr.	AIET	Renewable Energy and The Distribution OF Energy : A Review
11.	Dhananjay Sharma	CS/2 ^{ed} Yr.	AIET	Renewable Energy Sources : A Review
12.	Saloni Upadhyay	EE/2nd Yr.	AIET	Renewable Resources of Energy
13.	Neha Goyal	CS/2 nd Yr.	AIET	Renewable Energy and It's Industrial Applications : A Review
14.	Arnisha Mittal	CS/2 nd Yr.	AIET	
15.	Md. Naushad	CS/2 nd Yr.	AIET	-DAU - CO TO - SA WE - METAL - HAVE AND AND
16.	Md. Mokhtar	CS/2 rd Yr.	AIET	Renewable Energy Integration for Smart Site: A Review
17.	Ayush Raj	CS/2 nd Yr.	AIET	A Review on Renewable Energy Sources
18.	Divyanshi Yadav	EC/2nd Yr,	AIET	Renewable Energy Sources : A Review
19.	Gunjan Arora	EE/2 nd Yr.	AIET	Role and Future Scope of Solar Energy in Indian Energy Context: A Review
20.	Keshav Parashar	CS/2 nd Yr.	AIET	Clean Energy and Sustainability : A Review
21.	Jay Panchal	CS/2 nd Yr.	ACERC	Renewable Energy Using New Technology
22.	Abhimanyu Shekhawat	CS/2 nd Yr.	ACERC	Study on Printable Organic P.V. Cells : A Review
23.	Komal Agarwal	CS/2 nd Yr.	ACERC	Advancement of Solar Power Technology : A Review
24.	Arun Panwar	CE/2nd Yr.	ACERC	A Review on Hydropower Plant
25.	Tushar Dangayach	EE/2°d Yr.	ACERC	IOT Based Wind Farm : An Analysis
26.	Neha Kanwar	CS/2 rd Yr.	ACERC	Solar Power Plant : A Source of Renewable Energy
27.	Md. Idris	CS/2 nd Yr.	ACERC	A Review on Wind Energy
28.	Rahul Verma	CS/2nd Yr.	ACERC	Graphene - A Wonder Material for Renewable Energy
29.	Gayatri Rawat & Jay Panchal	CS/2 nd Yr.	ACERC	A Study on Renewable Energy: It's Types and Importance
30.	Aditya Kumawat	CS/2 nd Yr.	ACERC	Wind Power : An Analysis
31.	Piyush Kumawat & Rahul Verma	EE/2 ^{ad} Yr. CS/2 ^{ad} Yr.	ACERC	Wind Power Plant : A Renewable Energy Source
32.	Kanishk Sharma	CS/2 ^{ad} Yr.	ACERC	Fractional Calculus Results Based on Extended Gauss Hype Geometric Functions and Via Pathway Morengo.
33.	Ajit Kr. Jha	CS/2 nd Yr.	ACERC	Analysis and Case Study of Renewable Energy, It's Parks of Process: A Review A Review of Renewable Energy and Repute A Review of Renewable Energy and Revie
34.	Anand Jha	CS/2 nd Yr.	ACERC	A Review of Renewable Energy and Rebutgapur







(Affiliated to University of RajosthaniRTU + Approved by Att 15, New Orthol

S.P.-40 Kukas Industrial Area (RtiCO) Jaipun-303 101 • Website: www.aryainstitute.tr.ibur/ • Ph. 0141-5148800-02 0141-2622099 • FAX 01426-6570040

Department of Electronics & Communication Engineering

Slow Learner





ARYA Institute of Engineering Technology

Department of Electronics & Communication Engineering (Rajasthan Technical University, KOTA)



(Affinates to University of Engistroport (U.). Approved by No. 1. Two Com-

S.P.-40, Kukas Industrial Area (RIICO) Jaipur-303 101 · Website: www.aryainstitutejpr.com Ph. 0141-5148800-02 0141-2622099

FAX 01426-6570040

Date 05/03/2019

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NOTICE

REMEDIAL CLASSES SCHEDULE

This is informed to all the IV year VIII Sem EC students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date	Subject
09/03/2019	IC Technology
11/03/2019	R&TV
12/03/2019	MEMS
13/03/2019	CN

The classes will be held in the Lecture Theatre (LT)-11



CC : To Director Sir

Principal Sir



S P-40. Kukas Industrial Artia (RIICO) Jaigur-303 101 - Website www.aryainstituteidir com-Ph. 0141-5148800-02, 0141-2022099 - FAX 01426-6570040

Session 2018-19

Department of Electronics & Communication Engineering

List of Slow Learner Students of VIII sem (2015-2019)

S.No	Roll Number	Name
4:	15EAIEC004	ADITI SHARMA
2.	15EAIEC020	DEEPAK TELI
3.	15EAIEC009	ANURADHA PRAJAPAT
4.	15EAIEC045	LALIT RANJAN
5.	LSEATEC063	ROHIT CHOUDHARY
6,	ISEAIEC015	BHARAT JANGIR
7,	15EAIEC048	MOHAMMED ARSHAD ANSARI
8.	15EAIEC074	SHIVANI GUPTA
9.	ISEAIEC071	SHIVAM KUMAR SINGH
10.	15EAIEC073	SHIVAM SINGH
U.	15EAIEC078	SURYA PRAKASH
12,	15EAIEC044	LALIT KUMAR LALWANI
13.	I5EAIEC052	NITIN PANCHAL
14.	15EAIEC008	ANIKET KUMAR
15.	15EAIEC047	MANOJ KUMAR
16.	15EAJEC011	ASHISH GAUTAM
17.	15EAIEC081	TELI PRAHLAD MOHANLAL
18.	15EAIEC012	ASHISH RANJAN
19.	15EAIEC072	SHIVAM SHARMA
20,	15EAIEC035	HULAS SWARNKAR





(Allianted to University of RejustmentHTU - Approved by AICTE New Dolle)

S.P.-40, Kukas Industrial Area (RIICO) Jaipur-303 101 • Website: www.aryainstitutejpr.com

• Ph.: 0141-5148800-02, 0141-2622099 • FAX: 01426-6570040

Session 2018-19

Department of Electronics & Communication Engineering

List of Students whose performance improved after remedial classes (VIII-sem)

17.	15EAIEC004	ADITI SHARMA
2.	15EAIEC020	DEEPAK TELI
3.	ISEAIEC009	ANURADHA PRAJAPAT
4.	15EAIEC045	LALIT RANJAN
5.	15EAIEC065	ROHIT CHOUDHARY
6.	15EAIEC015	BHARAT JANGIR





\mathbf{ARYA} Institute of Engg. & Technology

(Alfillated to University of Registrum/RTU + Approved by AiCTE, New Delhi)

S.P.-40. Kukas Industrial Area (RIICO) Jaipur-303 101 - Website : www.aryainstitutejpr.com · Ph.: 0141- 5148800-02, 0141-2622099 FAX 01426-6570040

Date 05/03/2019

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NOTICE

REMEDIAL CLASSES SCHEDULE

This is informed to all the III year VI Sem EC students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date	Subject	
09/03/2019	MW-II	
11/03/2019	MP	
12/03/2019	IE .	
13/03/2019	DC	
14/03/2019	CS	
5/03/2019	OFC	

The classes will be held in the Lecture Theatre (LT)-13



CC: To Director Sir

Principal Sir



S P.-40, Kukas Industrial Area (RIICO) Jaipur-303 101 • Website www.aryainsblutejpr.com

· Ph.: 0141- 5148800-02, 0141-2622099 · FAX: 01426-6570040

Session 2018-19

Department of Electronics & Communication Engineering

List of Slow Learner Students of VI sem (2016-2020)

S.No	Roll Number	Name
1.	16EAIEC004	ABHISHEK SINGH GAUR
2.	16EAIEC033	NUTIN SINGH SHEKHAWAT
3.	16EAIEC032	NIKHIL SAIN
4.	16EAIEC031	NEELKAMAL SAINI
5.	16EAIEC022	FARAZ ALI SHANE
6.	16EAICS122	PRASHANT YADAV
7.	16EAIEC045	RITIK SHARMA
8.	16EAIEC036	PARNASREE DEBNATH
9.	16EAIEC023	GAURAV KUMAR SRIVASTAVA
10.	16EAIEC060	VISHAL JANGID
11.	16EA1EC009	ANKUR TIWARI
12:	16EAIEC057	TANUSREE ROY
13.	16EAIEC018	DEEPESH SHARMA
14.	16EAIEC040	RAHUL SINGH
15,	16EAIEC050	SAYANDKA DE
16.	16EAIEC051	SHASHI RAJ
.17.	16EAIEC019	DEVANG VERMA
18.	16EAIEC029	MD KHALID
19.	16EA(EC028	MD FAIZANUL ABDIN
20:	16EAIEC041	RAJ KUMAR
21.	16EAIEC054	SHUBHANSHU KUMAR





ARYA Institute of Engg. & Technology (Affiliated to Deliverally of Registrative TU + Approved by ARTE New Duby)

S.P.-40. Kukas industrial Area (RIICO) Jaipur-303 101 • Website: www.aryainslibutojpr.com Ph_0141-5148600-02 0141-2622090 FAX 91426-6570040

Session 2018-19

Department of Electronics & Communication Engineering

List of Students whose performance improved after remedial classes (VI-sem)

In 1	16EAIEC045	RITIK SHARMA
2	16EAIEC036	PARNASREE DEBNATH
3.	16EAIEC023	GAURAV KUMAR SRIVASTAVA
4.	I6EAIEC060	VISHAL JANGID
5.	16EAIEC009	ANKUR TIWARI
6.	16EAIEC057	TANUSREE ROY





ARYA Institute of Engg. & Technology (Attituded to University of Representation - Approved by ASCTE, New Delmi)

S.P.-40, Kukas Industrial Area (RRCO) Jaipur-303 101 • Website: www.aryainstitutejpr.com

+ Ph.: 0141-5148800-02, 0141-2622099 • FAX: 01426-6570040

Date 07/02/2019

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NOTICE

REMEDIAL CLASSES SCHEDULE

This is to inform all the II year IV Sem EC students that the remedial classes for those who have secured less than 50% percent marks in the I Mid Term Exam.

Date +	Subject
11/02/2019	AEM-II
12/02/2019	MEFA
13/02/2019	ÄC
14/02/2019	MC
15/02/2019	EMI
16/02/2019	ADC

The classes will be held in the Lecture Theatre (LT)-15

CC: To Director Sir

Principal Sir





S.P.-40, Kukas Industrial Area (RIICO) Jaipur-303 101 • Website www.aryainstitutejpr.com

Ph.: 0141- 5148800-02, 0141-2622099 FAX: 01426-6570040

Session 2018-19

Department of Electronics & Communication Engineering

List of Slow Learner Students of IV sem (2017-2021)

No.	Roll Number	Name
	17EAIEC043	PRASHANT MEENA
2.	17EAIEC032	MD IRSHAD
3.	17EAIEC053	RISHABH ARORA
У.	17EAIEC022	100000000000000000000000000000000000000
3.	17EAIEC015	GYAN PRAKASH MI
6.	4	ARYAVRATA ARYA
	17EAIEC042	PRADEEP KUMAR





S.P.-40. Kukas Industrial Area (RitCO) Jaipur-303 101 · Website www.aryainstitutejpr.com · Ph.: 0141-5148800-02, 0141-2622099 FAX 01426-6570040

Session 2018-19

Department of Electronics & Communication Engineering

List of Students whose performance improved after remedial classes (IV-sem)

17EAIEC043	PRASHANT MEENA
17EAIEC032	MD IRSHAD
17EAIEC053	RISHABH ARORA
17EAIEC022	GYAN PRAKASH MI





(Adhientous to University of RajasthaniRTU + Auproved by AICLT

S P -40, Kukas Industrial Area (RIICO) Jaipur-303 101 • Website www.stylenshtide.pr.com - Ph. 0141-5148800-02, 0141-2622099 - FAX 01426-6570040

Department of Electronics & Communication Engineering

Advanced Learner





ARYA Institute of Engineering Technology

Department of Electronics & Communication Engineering (Rajasthan Technical University, KOTA)



\mathbf{ARYA} Institute of Engg. & Technology

(Affiliated to University of Rajasthan/RTU - Approved by AICTE, New Delhe)

S.P.-40, Kukas Industrial Area (RiICO) Jaipur-303 101 • Website: www.aryainstifutejpr.com

Ph.: 0141- 5148800-02, 0141-2622099 FAX: 01426-6570040

Date 05/03/2019

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NOTICE

SEMINAR SESSION SCHEDULE

This is inform to all the IV year VIII Sem EC students that seminar session is scheduled for all the students who have secured more than 70% percent marks in the 1 Mid Term Exam.

Date	Topics
09/03/2019	Blackbox
11/03/2019	Smart Antenna
12/03/2019	V2G
13/03/2019	Bluestar

The classes will be held in the Lecture Theatre (LT)-16

CC; To Director Sir

Principal Sir





ARYA Institute of Engg. & Technology (Affirmhed to University of Rajasthan/RTU - Approved by AICTE. New District College

S.P.-40, Kukas Industrial Area (RIICO) Jaipur-303 101 • Website www.aryainstitutejpr.com · Ph : 0141-5148800-02 : 0141-2622099 · FAX : 01426-6570040

Session 2018-19

Department of Electronics & Communication Engineering List of Advance Learner Students of VIII sem (2015-2019)

S.NO	ROLL NUMBER	NAME	
1.	15EAIECO27	DIVYANSHU PALIWAL	
2.	15EAIEC033	HARSHITA SHARMA	
3.	15EAIECQ4Q	KESHAV RAJ	
4.	15EAIEC049	MOHAMMED SAQIB KHAN	
S.	15EAIEC300	Muskan Ahuja	
6,	15EAIEC056	PRATIKSHA MISHRA	
7.	15EA/EC062	RITIKA	
8.	15EAIEC063	RITIKA MUKKAD	
9.	15EAIEC067	RUPAL MUKKAD	
10.	15EAIEC301	Saket	
11.	15EAIEC027	DIVYANSHU PALIWAL	
12.	1SEAIEC033	HARSHITA SHARMA	
13.	15EAIEC040	KESHAV RAJ	
14.	1SEAIEC049	MOHAMMED SAQIB KHAN	
15.	15EAIEC300	Muskan Ahuja	
16.	1SEAIECOS6	PRATIKSHA MISHRA	
17.	15EAIEC062	RITIKA	





\mathbf{ARYA} Institute of Engg. & Technology

(Affiliated to University of Rajasthen/RTU - Approved by AICTE, New Delhi)

S.P.-40, Kukas Industrial Area (RIICO) Jaipur-303 101 · Website www.aryainstitutejpr.com · Ph.: 0141-5148800-02: 0141-2622099

FAX:01426-6570040

Date 05/03/2019

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NOTICE

SEMINAR SESSION SCHEDULE

This is inform to all the III year VI Sem EC students that seminar session is scheduled for all the students who have secured more than 70% percent marks in the I Mid Term Exam

Date	Topics
09/03/2019	ECG t-shirt
11/03/2019	Phonet
12/03/2019	Barcodes
13/03/2019	Brain Chips

The classes will be held in the Lecture Theatre (LT)-16

CC: To Director Sir

Principal Sir





S.P.-40, Kukas Industrial Area (RiIGO) Japur-303-101 - Website www.aryainstitutejpr.com • Ph.: 0141-5148800-02, 0141-2622099 • FAX: 01426-6570040

Session 2018-19

Department of Electronics & Communication Engineering List of Advance Learner Students of VI sem (2016-2020)

S.NO	ROLL NUMBER	NAME
1.	16EAIECO47	RIYA SAXENA
2.	16EAIECO25	JYOTI RANI
3.	16EAIECO44	RANJAN KUMAR
4.	16EAIECO46	RIYA MITTAL
5.	16EAIECO52	SHUBHAM KUMAR
6.	16EAIECO55	SHWETA VAISHNAV
7.	16EAIECO58	URVASHI SWAMI
8.	16EAIEC059	VIČKEY KUMAR SAHU
9.	16EAHT012	HARSHA KHANDELWAL





(Affiliated to University of Rojasthan/RTU + Approved by AICTE, New Dolln).

S.P.-40, Kukas industrial Area (RIICO) Jaipur-303 101 · Website www.aryainstitutejpr.com • Ph.: 0141- 5148800-02, 0141-2622099 • FAX: 01426-6570040

Date 07/02/2019

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

NOTICE

SEMINAR SESSION SCHEDULE

This is inform to all the II year IV Sem EC students that seminar session is scheduled for all the students who have secured more than 70% percent marks in I Mid Term Exam

Date	Topics	
11/02/2019	Microprocessor	
12/02/2019	Communication System	
13/02/2019	EDC	
14/02/2019	Bluetooth	

The classes will be held in the Lecture Theatre (LT)-16

CC: To Director Sir

Principal Sir





(Affiliated to University of RejastituteRTU - Approved by AICTE, New Delhi) S.P.-40, Kukas Industrial Area (RIICO) Jaipur-303 101 · Website www.aryainstitutejpr.com

• Ph.: 0141-5148800-02, 0141-2622099 • FAX 01426-6570040

Session 2018-19

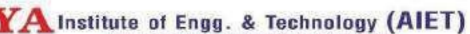
Department of Electronics & Communication Engineering

List of Advance Learner Students of IV sem (2017-2021)

.NO	ROLL NUMBER	NAME	
1.	17EAIEC038	NIMISHA NARUKA	
2.	17EAIEC039	NISHA KANWAR	
3.	17EAIECO40	PAWAN KUMAR	
4.	17EAIECO41	PIYUSH SHARMA	
S.	17EAIEC044	PRIYA SINGH KOT	
6.	17EAIECO48	SHISHANT SHRIVA	
7.	17EAIEC009	ALKA	
8.	17EAIECO10	ALOK SINGH	
9.	17EAIEC012	ANAMIKA GUPTA	
10.	17EAIEC013	ANISHKA VIJAY	
11.	17EAIEC018	AYUSHI VIJAY	
12.	17EAIEC019	DEVRAJ	







(Affiliated to RTU | Approved by AICTE, New Delhi)

SP-40, RHCO Industrial Area, RHCO-Kukas, Jaipur-302028

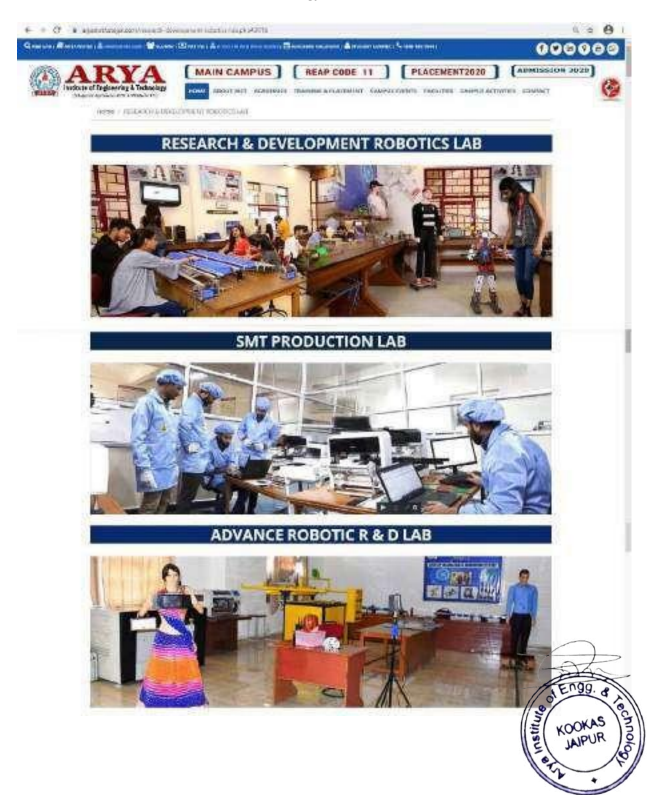
Ph. 0141-2820700, 5148801

www.aryainstitutejpr.com

Toll Free: 1800 102 1044

ADVANCED LAB/ BEYOND LAB LEARNING

R&D LAB





(AIET)

(Affiliated to RTU | Approved by AICTE, New Delhi)

SP-40, RHCO Industrial Area, RHCO-Kukas, Jaipur-302028

Ph. 0141-2820700, 5148801

www.aryainstitutejpr.com





https://www.aryainstitutejpr.com/research-development-robotics-lab.php

RAJASTHAN TECHNICAL UNIVERSITY, KOTA TEQIP – III (ATU)

NO. RTU/TETEL TE. 15 (58) 2020-21/5224

Date: 16/09/2020

The Director/Principal
All affiliating private unaided institutes (RTU/BTU)

Subject: GATE training to final year students in online mode under TEQIP-III

Dear Sir

As you are aware, the GATE qualification is essential for engineering graduates in view of fetching them employment in public and government sector as well as in pursuing higher education in premier institutions such as IIT, NIT, IIIT etc.

In spite of rigorous efforts of the University, the earlier plan of conducting the GATE training could not be finalized due to sudden outbreak of COVID-19 pandemic. As there are remote chances of situation to improve and become conductive for conducting class room teaching at least for the next 3-4 months, the only option left with us is to conduct GATE training in online mode which seems to be advantageous particularly in view of enabling a large number of interested students to take the GATE training from their home along with their regular online semester classes.

The training shall be provided in five courses, namely, Civil Engg, Mech Engg, Compute Engg/IT, Electrical Engg and Electronics Engg. All interested students must avail this opportunity. It is expected that at least 100 students (in total from all the institutions across the state) shall join each of these courses. As informed earlier, the expenditure on the training shall be met on sharing basis with 80% from TEQIP funds and 20% by the concerned institute.

It may be noted that the training shall be provided by qualified professionals from a reputed agency in the country having given good results in the past five years. It will be ensured that the training is conducted for adequate number of hours (~ 300 Hrs) and study materials in the form of lecture recordings/video lectures etc. is provided to the students.

You are therefore requested to share the information with your final year students and submit the branch/subject -wise list to the undersigned latest by 23-9-2020.

For any query please mail to rtuteqip@gmail.com

Thanking you and with best wishes,

Dhirendra Mathur

Copy to:

1. PS to Hon'ble Vice Chancellor

2. Concerned file

Dhirendra Mathur

Remsthan Technical University, Kota (Refosition)



(Affiliated to RTU . Approved by AICTE, New Delhi)

S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028

Website: www.arvainstituteior.com

- Ph.: 0141-5148801, 5148802, 5148803 - Fax: 01426-510040 - Toll Free No.: 1800-102-1044

Ref: AIET/DIR/2020/15.12/01

15.12.2020

NOTICE

All students of 3rd Year & 4th Year are hereby informed that Rajasthan Technical University, Kota under TEQIP-III is going to conduct the Gate Training through Online Medium as per details:

Partner Institute: Engineers Academy

Total Duration:

180 hours.

Mode of Training: Online

Facilities:

Online Test Series, Study Material, Live Lectures,

Pre-Recorded Lectures, Problem Solving Classes Etc., Online Gate Mock Test, Last 15 Years Solved

Test Papers, Benchmark Tests etc.

Fee Charges:

Rs. 400/- per student. (For RTU Students)

(All the students will get the GATE registration fee Reimbursement from RTU TEQIP III Project Who will

KOOKAS

appear in GATE 2021 and attend training.)

Time of Training: 8-10 am and 3-7 pm daily (6 HOURS per day)

Training Period:

15th December 2020 to 31st January 2021

Gate Qualification is essential for engineering graduates in view of fetching them employment in Public and government sector as well as in pursuing higher education in premier institutions such as IIT, NIT, IIIT etc. So it is a very good initiative taken by RTU. Actual cost of this type of training program is more than Rs. 30000/- but due to RTU initiative, this is available in Rs. 400/- only. So all students are required to register for this training and attend complete training very seriously to get benefited.



(Affiliated to RTU . Approved by AICTE, New Delhi)

S.P.- 40, Kukas Industrial Area (RIICO) Jaipur - 302028

Website: www.aryainstitutejpr.com

- Ph.: 0141-5148801, 5148802, 5148803 - Fax: 01426-510040 - Toll Free No.: 1800-102-1044

To

Date: 16/12/2020

The Coordinator (GATE Training)
Team TEQIP-III
RTU, Kota (Rajasthan)

Subject: - Regarding Gate Registration fee

Respected Sir,

As per the received mail dated 12 Dec 2020, we have done with student registrations and attached complete lists in desired formats on Google form provided in your email.

We are in process of paying training fees and it will get deposited given bank account till tomorrow. We request you to please consider this letter as confirmation from our side towards payment.

Registration Details are as below:

S. No.	Year	No. of Students Registered	Amount per student	Total Amount
1	4 th Year	66	Rs. 400/-	Rs. 26400/-
2	3 rd Year	57	Rs. 400/-	Rs. 22800/-
	Total	123		Rs. 49200/-

Please consider this letter and oblige us.

Thanks & Regards

Principal

Dr. Himanshu Arora

18/12/2020 KOOKAS JAIPUR ON JAIPUR

Arya Institute of Engineering & Technology

30 50 1 50 5 51:

"O13736"

500 50 711



OFFICE OF THE DEAN ACADEMIC AFFAIRS RAJASTHAN TECHNICAL UNIVERSITY

AKELGARH, RAWATBHATA ROAD, KOTA-324010

Ph-0744- 2473015, website: www.rtu.ac.in, email: dean.academic@rtu.ac.in

RTU/Acad./F(17)14/2021/3157-61

To Principal/Director Arya Institute of Engineering & Technology SP-40, Kukas Industrial Area (RIICO), Delhi Road Jaipur-302028

Sub: Recognition of Centre of Excellence in Artificial Intelligence and Robotics (AIR).

Ref.: 1. University letter no. RTU/F(17)Acad./2020/1414-15, dtd. 30.09.2020.

Your proposal dtd. 30.12.2020.

Sir

With reference to University call for proposals for establishment of Centre of Excellence, your application for recognition of Centre of Excellence in the area of Artificial Intelligence and Robotics (AIR) was considered. On the recommendation of Expert Evaluation Team and subsequent approval of 66th Board of Inspection vide agenda no. 66.3, University has recognised the Centre of Excellence in the area of Artificial Intelligence and Robotics (AIR) at your institute.

The modalities of operation for Centre of Excellence shall be communicated in due course of time.

Yours sincerely

Date: 22.02.2021

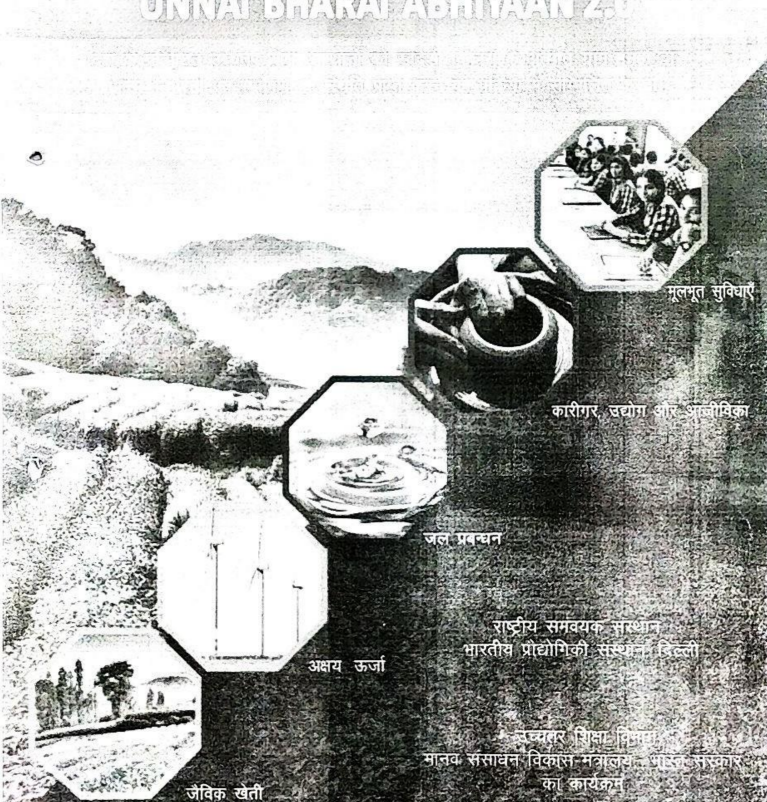
(Prof. D.K. Palwalia) Dean, Academic Affairs













उन्नत भारत अभियान

UNNAT BHARAT ABHIYAN

शिक्षित भारत-स्वस्थ भारत- स्वच्छ भारत- स्वावलंबी भारत- संपन्न भारत



Online Application for Participation

Institution Details

Technical/Non-Technical

Technical

Name of the Institution

Arya Institute of Engineering & Technology, Jaipur

(ld: C-25108)

Address

SP 40 RIICO INDUSTRIAL AREA KOOKAS,

AMER, JAIPUR 302028

Nature of Institute

AICTE

How you get to know about UBA?

UBA website/Internet

Coordinator Details

Name of Coordinator of Institute

DR. AJAY SAINI

Telephone No.

1412820700

Mobile No.

9314226135

Email of Coordinator(Username)

ERAJAYSAINI@GMAIL.COM

Head Institution Details

Name of Head of Institution

DR. SURENDRA SHARMA

Telephone No.

1412820700



021

Mobile No.

Email ID

UBA

9351157438

DIRECTOR@ARYAJAIPUR.COM

Basic Information

No. of students in institute/university/college as

on 31st July 2019

1703

No. of students excluding final year students

1222

No. of faculty specialized in Rural Process &

development issues

0

NIRF ranking of institution, if applicable

None

Whether there is a separate Department for Rural

Studies

No

Is rural visit a part of the curriculum?

Yes

Does the institution give any academic credit for rural study, awareness generation reporting and

solution formulation

Yes

Is the institution motivated & willing to incur field

expenses for visits to adopted villages on its

own?

Yes

Whether the Institution has NSS unit?

Yes

Does the institution maintain interaction with

Panchayat bodies or District Collectors?

Yes

Panchayat Details

Names of Panchayat

NANGAL SUSAWATAN

State

RAJASTHAN

District

Jaipur

Number of village adopted so far

2

Village Adopted

SI.No.	Names of villages	State	District
1	Other Magal Suscivation	RAJASTHAN	Jaipur



2	Other	Keakers	RAJASTHAN	Jaipur

2

Number of technologies developed for rural areas 2

Number of villages where technology solutions

were deployed

Number of villages proposed to be adopted 5

List of Villages proposed to be Adopted

SI.No.	Names of villages	State	District
1	Other Kookas	RAJASTHAN	Jaipur
2	Other Natala	RAJASTHAN	Jaipur
3	Other Khasa Meena	RAJASTHAN	Jaipur
4	Other Dhand	RAJASTHAN	Jaipur
5	Other Nazal Susawetan	RAJASTHAN	Jaipur

Mandate Form

(

Details of Account Holder (Institutional only not personal)

Name of Account Holder ARYA INSTITUTE OF ENGINEERING AND

TECHNOLOGY

Complete Contact Address SP-40, RIICO INDUSTRIAL AREA KOOKAS.

AMER, JAIPUR

Contact No. 9351157438

Email DIRECTOR@ARYAJAIPUR.COM

Bank Account Details (Institutional only not personal)

Bank name

Complete Address Near Bus Stand, (adjacnt To Sai Baba

Mandir), Kookas. Dist. Jaipur

Whether branch is computerized

Branch's RTGS CODE Branch's IFSC CODE

If this branch NEFT enable Type of Bank Account

Complete Bank Account no.

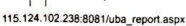
BANK OF BARODA

Yes

BARBOKOOKAS BARB0KOOKAS

Yes Current

27960200000074



621

MICR Code of Bank PAN Card Number TIN/TAN Number UBA

302012022 AAATA5992P JPRA03266E

Uploaded Document

Mandate Form:

Consent letter from Head of Institution/D.C. Letter

Form:

0

View Uploaded Form

(letter_of_district_collector/C-25108-2021-DC.pdf)

View Uploaded Form (letter_of_Mandate/C-

25108-2021-Mandate.pdf)

COKAS KOOKAS JAIPUR KOOKAS



(Affiliated to RTU | Approved by AICTE, New Delhi) SP-40, RIICO Industrial Area, RIICO-Kukas, Jaipur-302028 Ph. 0141-2820700, 5148801

w.aryainstituteigr.com Toll Free: 1800 102 1044

Ref. No. AIFT / DO/2021/16.03/0/

Date:16/03/2021

To,

Mr. ATAR SINGH NEHRA District Collector, JAIPUR

Subject: Identification of villages under the UBA program.

Dear Sir

Ministry of Human Resources Development (MHRD), Government of India has launched the national program called Unnat Bharat Abhiyan (UBA), with the vision to involve professional and higher educational institutions in the development process of rural areas in the country to achieve sustainable development and better quality of life. Indian Institute of Technology, Hauz Khas, New Delhi has been designated to be the National Coordinating Institute by the Ministry.

Our college ARYA INSTITUTE OF ENGINEERING AND TECHNOLOGY, JAIPUR and AISHE code C-25108 has agreed to participate in UBA as a Participating Institute (PI). Dr. AJAY SAINI contact no. 9314226135, has been duly authorized in this regard from our side to carry on the activities of UBA in our organization as Project Coordinator.

Under the UBA program every Participating Institute is to adopt a cluster of five villages in consultation with the Districts Collector. This is to bring to your kind notice that we have proposed the following villages in the district Jaipur.

- 1. KOOKAS
- 2. NATATA
- 3. KHORA MEENA
- 4. DHAND
- 5. NANGAL SUSAWATAN

In view of the above the Project Coordinator may contact your officer for the purpose. We request you to please help and cooperate in the matter.

With regards

Your Sincerely

Dr. Surendra Sharma

Director, AIR

MANDATE FORM/ AGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEVING PAYMENTS

Details of Account Holder(Institutional only not personal)

Name of

ARYA INSTITUTE OF

Account(Designation/Institution

ENGINEERING AND

Name)

TECHNOLOGY

Institute AISHE Code

C-25108

Type of Institute

Technical

Complete Contact Address

SP-40, RIICO INDUSTRIAL AREA

KOOKAS, AMER, JAIPUR

Contact No.

9351157438

Email

DIRECTOR@ARYAJAIPUR.COM

Bank Account Details(Institutional only not personal)

Bank name

BANK OF BARODA

Complete Address

Near Bus Stand, (adjacnt To Sai Baba Mandir), Kookas. Dist. Jaipur

Whether branch is computerized

Vec

Branch's RTGS CODE

BARB0KOOKAS

Branch's IFSC CODE

BARBOKOOKAS

If this branch NEFT enable

Yes

Type of Bank Account

Current

Complete bank Account no.

27960200000074

MICR Code of Bank

302012022

PAN Card Number

AAATA5992P

TIN/TAN Number

JPRA03266E

Declaration

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user Institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Utilization Certificate for the funds received shall be submitted as when required.

Seal/Signature of UBA Coordinator of PI

JAIPUR

Certified that the particulars furnished above are correct as per records.

Seal/Signature of Authorized P

1/2