FIESTA 2019-20

Annual Magazine

LORDS
INSTITUTE
OF ENGINEERING
& TECHNOLOGY
HYDERABAD

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ABOUT CIVIL ENGINEERING DEPARTMENT

VISION

To emerge as a Centre of Excellence by imparting quality technical education

through innovation, teamwork and value creation, and to contribute to

advancement of knowledge in the field of Civil Engineering

MISSION

DM1: Provide in-depth understanding of fundamentals and practical training

related to professional skills and applications through effective Teaching-

Learning Process, state-of-the-art laboratories and inter disciplinary areas.

• DM2: Inculcate technical, team work management and communication

skills to function in multi-discipline teams across globe.

DM3: Develop research, design, entrepreneurial skills and employability

capabilities..

DM4: Provide consultancy services and promoting Industry-Department

Interactions.

Note: DM: Department Mission

3

Program Educational Objectives (PEOS) And Program Specific Outcomes (PSOS)

Program Educational Objectives (PEOs):

- **PEO1:** Demonstrate strong fundamental knowledge in Mathematics, Science, English and Engineering Sciences to analyze and solve the Civil Engineering related problems.
- **PEO2**: Inculcate the capability of identifying, formulating, analyzing and creating novel engineering solutions using modern design, construction tools and technique to develop state-of-the art structures.
- **PEO3:** Inculcate technical, teamwork management and communication skills to function effectively in multi-disciplinary teams across globe.
- PEO4: Promote life-long learning, research and development with strong professional, moral and ethical values.

Program Specific Outcomes (PSOs):

- **PSO1:** *Professional Skills:* An ability to understand the basic concepts in civil engineering and to apply them to various areas, like strength of materials, design of reinforced concrete structures, structural analysis, design of steel structures etc.
- **PSO2:** *Problem-Solving Skills:* An ability to solve complex civil Engineering problems, using latest hardware and software tools, along with analytical skills to arrive cost effective and appropriate solutions.

MESSAGE FROM HODs DESK

Dr. V.Subramania Bharathi

It's an immense pleasure to present this annual magazine "FIESTA". Civil Engineeringdepartment is the Royal, dynamic and vibrant department with the blend ofyoung, energetic, enthusiastic and experienced faculty members. Department is actively involved inacademic as well as research work in recent trending areas of Civil Engineering and inter-disciplinary streams. Our department has oneUnder Graduate and two Post Graduate Programmes. The department has well equipped with all laboratories. Advanced software is available in our laboratories. The faculty members are constantlypublishing technical papers in national and international journals and conferences. Also, they are involved in consultancy activities of GHMC and various other organizations. The department is fortunate to have dedicated, devoted students, and committed supporting staff and expert technical staff. Specially, I congratulate my students to participate in various extracurricular activities, co-curricular activities, research work and competitive examinations. My best wishes to all for their bright future, career and successful life.

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TECHNICAL WRITINGS

1. STATUE OF UNITY: SALIENT FEATURES OF THE WORLD'S 'TALLEST STATUE

World's Tallest Monument – **Statue of Unity**, is ready for Inauguration this month end on 31st October 2018. The monument statue represents Indian National Congress leader and the first Deputy prime minister of India Sardar Vallabhbhai Patel which is constructed facing the Narmada Dam, 3.2 km away on the river island called Sadhu Bet. The total height of the statue from its base will be 240-metre consisting base level of 58 metres and statue of 182 metres. It is constructed with steel framing, reinforced cement concrete and bronze cladding. The statue needed 75000 cubic metres of concrete, 5700 metric tonne steel structure, 18500 tonnes reinforced steel rods, 22500-tonne bronze sheets for construction. In the first phase, a bridge connecting the memorial to the mainland, a memorial, visitor centre buildings, a memorial garden, a hotel, a convention centre, an amusement park, research centres and institutes is being constructed.



Narendra Modi laid the foundation stone of the Statue of Unity on Sardar Patel's 138th birth anniversary i.e., on 31st October 2013. In order to lay the foundation stone and begin with the construction, the Sadhu Bet hillock was flattened from 70 to 55 metres. The construction of the magnanimous statue began in 2014 after a lot of research by the architects and engineers. The total time taken to build this statue was 56 months. This involved 15 months of research and planning and 40 months of construction. It took 2 months to hand it over. The architects and artists appointed for the task observed and studied Sardar Patel's statues installed across India.

After a lot of analysis and discussions, it was unanimously decided to come up with a statue similar to that constructed at Ahmadabad International Airport, but much bigger in size. The Statue of Unity stands tall at a height of 182 m. The total height of the monument including the base is 240 m. The statue's height (182 m) was tactfully chosen to match the number of seats in Gujarat Legislative Assembly. The project was supervised by a consortium of Meinhardt Group, Michael Graves and Associates and Tuner Construction. The total cost involved in the project was around 3000 crore. This was the lowest bid received for the construction of the statue. Larsen and Toubro made this bid and got the contract. The cost did not just involve the construction of the monument but also its designing and maintenance cost for the next fifteen years.

Around 250 engineers and more than 3000 labourers were employed to construct this huge monument. Thousands of tonnes of structural and reinforced steel, bronze and iron were utilized for the construction of the statue.

Quick Facts about Statue of Unity

Here are few facts about the Statue of Unity:

- The statue has been divided into five zones. Out of these, only three are accessible to the public.
- It includes an exhibition area, memorial garden and a museum.
- It is constructed on Sadhu Bet which is a river island.
- It stands at a distance of 3.2 km from the Narmada Dam downstream.
- The Statue of Unity is surrounded by 12 km long artificial lake formed by Garudeshwar Dam on the Narmada River.

Adeeb Azam Khan Assistant Professor

2. ECOBRICKS

The ecobrick movement has gathered momentum over the last few years as plastic pollution has made phenomenal global headlines. It has become an increasingly popular material to build with, especially in developing countries, as plastic is exceptionally easy to come across at home or littered in the streets. Typically mixed with natural building methods such as cob, adobe, or wattle & daub, the ecobricks provide an excellent structure to build with. They also act as a natural insulator due to the tightly-packed insulating plastics. The Global Ecobrick Alliance has been active since 2015, and have provided extensive guidelines on how to properly make ecobricks. Their principles encompass a circular, cradle-to-cradle design to increase the longevity of the ecobrick and its components. For example, they recommend silicone and not glue to adjoin each brick, so that it can be easily taken apart and repurposed if needs be.

There are many positive aspects of using non-recyclables in this way. The BBC exposé "War on Plastic" reported that over 60% of the plastic that the UK "recycles" is being sent overseas and dumped in countries in Asia, like Malaysia. Waste is littering the shores, as many countries simply do not have the recycling infrastructure to deal with the number of plastics produced. Ecobricks are part of a solution that enables people to not only clean up their rivers and coastlines, but these once-wasted materials can be used to build things of direct benefit to local communities. Several NGOs are also offering plastic incentives, whereby individuals are paid to collect waste plastics and make ecobricks for various projects.

Their design also reinforces the need to close many of our industrial loops and start investing in circular economies as opposed to the throwaway culture that is causing harm to the natural world. Plastic has received hugely negative press lately, but it is important to remember that, often, it is a highly useful material. Creating homes from plastic waste and natural materials is smart: the plastics are sturdy and will stand the test of time, and they can be used over and over again for decades to come.

Conclusion

Ecobricks certainly offer a ready-made solution to the immediate problems posed by plastic. They are a hugely powerful tool for cleaning up local areas, educating schools and communities, and creating structures that will stand the test of time. Further thought should certainly be given to the longevity of the plastics and the potential environmental impacts further down the line. However, ecobricks certainly form a potent reminder of humankind's poor management of waste and reinforce the need for radical change across the plastic industry.

Yaseen Ali Khan, IVth Year

NON-TECHNICAL WRITINGS

1. WHY WOMEN SHOULD TAKE INTEREST IN MONEY MATTERS

The Film "3 Idiots" presented the mindset of a certain section of the society at a point in time. During one of the scenes in the movie, it is said that, "Agar ladki hui to doctor banegi, aur agar ladkahua to engineer banega."

What was the need to bring gender in the choice of education? There were similar beliefs in certain pockets that sports was reserved for boys and art for girls. We saw this in another movie "Dangal", when in order to win a gold medal, Mahavir Singh Phogat wanted a boy.

There were quite a few such stereotypes about the two genders. In many households, the women took care of the home affairs and the men went out to earn money. Somehow the job of earning money was associated with managing the family's financial matters. Somewhere a kind of belief developed that women cannot handle financial matters, though the women continued to handle most matters related to household expenses. However, there are some things that a family must keep in mind. In the Indian families, boys tend to marry girls younger than themselves Women live longer than men The probability is quite high that the wife would live longer than the husband. In such a case, the later years would see the lady of the house managing her financial affairs without the help of the husband. It could be very difficult if she has not learnt the subject earlier in life. There is a need for the lady of the house to be involved in managing the investments much earlier in life. In the absence of such involvement, she may be at a complete loss or she may be overwhelmed when she comes face to face with the reality of managing her own finances.

Another important matter that is often ignored by many men is the importance of life insurance. These policies are taken on the life of the earning men, on whose income the family is dependent. The dependent family members are the beneficiaries of the insurance policy. In such a case, the insurance policy is actually taken for the family and not the earning member of the house. It is important that the women are involved in decisions related to purchase of the insurance policy. We can go on and on. The important point is to understand that while we have seen some changes in the society – quite a few women are coming forward and taking charge of the family's finances or at least getting involved; there is still a very large segment of the society that does not involve women in these matters. Financial independence is very important issue in women empowerment. This requires education and awareness in issues related to money management

SAFIA, IInd Year

EXPERT LECTURE

S.No	Gap	Action Taken	Date- Month- Year	Resource Person with Designation	% of Students	Relevance to POs, PSOs
1	Demonstrate the calculation of earth work quantity for roads and canals	Guest Lecturer	21/08/2019	Dr.P. Jagadesan professor	85	PO1, PO3, PO6, PO7, PO12 PSO1, PSO2
2	Latest Technologies of Renewable energy sources	Guest Lecturer	20/10/2019	Dr. Abdullah sharif professor	80	PO1, PO2, PO4, PO6, PO7, PO12
3	Kanis Method: Application of the method to continuous beams without support sinking, portal frames and loading on each span may be point load(s) or uniformly distributed load on whole span, shear force and bending moment diagrams	Guest Lecturer	09/01/2020	Dr. R. Prasanna Kumar professor	75	PO1, PO2, PO4, PO6, PO7, PO12 PSO1, PSO2
4	Design of Flat slabs, Design of waffle slab	Guest Lecturer	02/02/2020	Rama Krishnarao (Architect)	70	PO1, PO2, PO4, PO6, PO7, PO12 PSO1,
5	Flood routing, structural detailing of dams	Guest Lecturer	10/02/2020	Dr. Ashley professor	65	PO1, PO3, PO6, PO7, PO12 PSO1,
6	The advanced instruments for surveying such as Total Station is not covered adequately in the syllabus.	Guest Lecturer	20/03/2020	Dr. Parthiban	69	PO1, PO2, PO6, PO7, PO9, PO12, PSO1, PSO2





CIVISTA: ONE DAY TECHNICAL EVENT

One day technical event-CIVISTA was organized by civil engineering department, lords institute of engineering and technology on 06.02.2020 by Dr Mazharuddin Syed Ahmed from the Ara Institute Of Technology Canterbury, New Zealand and Ar. Masood Shaikh of Jawaharlal Nehru college of fine arts and architecture the chief guests were welcomed by all the students and the faculty members. DrMazharuddin gave a speech about the actual meaning of civil engineering and development in technology in the field of civil and how one should plan his career life and how owning a business is beneficial in economic terms. They explained about the designing of monumental structures and encouraged students in learning the Islamic design culture and followed by answering the student queries related to new designing pattern and architectural impacts in the advanced designing formats.



PROJECT PARTICIPATION

Civil engineering department final year students' project has been selected and showcased at the Rural Innovators Startup Conclave (RISC-2019)- A prestigious National annual event held at National Institute of Rural Development and Panchayat Raj (NIRDPR),campus, Rajendra Nagar, Hyderabad from 27 and 28 September 2019, timings from 10:00 AM to 5:00 PM. Out of 600 entries 200 participants were shortlisted in various sub categories,our projects is shortlisted in RIDe.





PRIZE AWARDED

Congratulation to Civil Department, Students of final year of Civil engineering departmenthave wonprizes at the Rural Innovators Startup Conclave (RISC-2019), RIDe-Design Challenge Category. This is aprestigious national annual event being held at National Institute of Rural Development and Panchayat Raj(NIRDPR), Rajendar Nagar, Hyderabad.

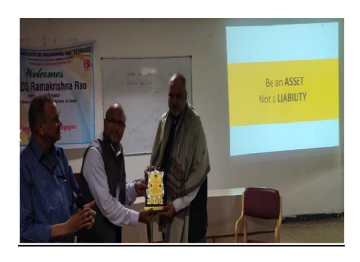
The THREE Innovative Design Projects which WON the PRIZES are

SubCate	ProjectTitle	Student'sName	Guide	Prize
Drinking Water andSanita tion	WaterScarci tyExplicatio n forRemoteV illages	Mohammad Abdul Muhib Habeeb Ullah Khan Guguloth Pavan Mohd Abdul Mateen Siddiqui	Mohammed Safiuddin (Associate Professor) Mohammed Furkhan (Assistant Professor)	Second
Drinking Water andSanita tion	WaterConser vation forReligious Places	Mohd Abdul Shukoor Hamza Saberi Mohd Darwesh Mohiuddin Syed Muzammil Hussain Mohd Abubakr Ali Mohd Abdul Rahman	Mohammed Safiuddin (Associate Professor) Mohammed Furkhan (Assistant Professor)	Third
Sustainable Housing	LowEmis sionBuildi ng	Yaseen Ali Khan Basharat Aziz Shaikh D.Suresh Chary Syed Mustafeez Hussain Mohammed Sohail Ibrahim	Mohammed Safiuddin(Associate Professor) Mohammad Ismail khan (Assistant Professor)	Third



FACULTY DEVELOPMENT PROGRAM

Faculty Development Program was organized by Civil Engineering Department on Expert Lecture on Learning & Teaching Pedagogies by Arch DS Ramakrishna Rao, International Speaker and CEO of Desirazu Associates, Mysore and Oman on 30th August 2019 (Friday) at 2.30pm.



TECHNICALVISITTONIRD&PR

The National Institute of Rural Development and Panchayati Raj (NIRD&PR), an autonomous organisation under the Union Ministry of Rural Development, is a premier national centre of excellence in rural development andPanchayati Raj. Recognized internationally as one of the UN-ESCAP Centres of Excellence, it builds capacities of rural development functionaries, through inter-related activities of training, research and consultancy. B-Tech (II) Yr students were taken to technical visit on 23/ OCT/ 2019 to National Institute of Rural Developmentand Panchayat Raj (NIRD & Development, Rajendar Nagar, Hyderabad. Students had observed the variousstructureswhich are easy to construct andmaintain in the rural areas. Mr.Khan sirhad explained, how to analyse and offer solutions to problems encountered in planning and implementation of the programmes for rural development, decentralized governance, panchayati raj and related programmes.





CONFERENCES

1. INTERNATIONAL CONFERENCE ON INNOVATIVE TRENDS IN CIVIL ENGINEERING FOR SUSTAINABLE DEVELOPMENT, (ITCSD-2019)

Student and Faculty participated and presented research papers in the "INTERNATIONAL CONFERENCE ON INNOVATIVE TRENDS IN CIVIL ENGINEERING FOR SUSTAINABLE DEVELOPMENT,(ITCSD-2019) held in National Institute of Technology, (NIT) Warangal" on September 13-15, 2019. The papers selectedwas "Light Transmitting Concrete Blocks" by Prof. Mohammed Safiuddin, Associate Professor, Zeeshan Shah Khan, Abdullah Sharief.









It was presented in the conference by Student Mr. Zeeshan. Another paper entitled "ReviewonGeo-polymerConcrete" prepared and presented by Ms.Suebha Khatoon, AssistantProfessor.

2. HYDRO 2019

Dr Syed Anisuddin, Prof & Dean has attended the recently held 24th International Conference on "Hydro2019", by Osmania University, during 18th - 20th Dec 2019. There were around 350+ papers presentedduring the 3 days of the conference having 6 parallel sessions each day. There were around 20 keynotespeakerswhopresentedtheirexperiencesalongwithcasestudies.

The following themes were encompassed during the parallelsessions:

- Hydro-environment
- Ground water hydrology
- Ports and Coastal Engineering
- Water Management and Hydro-informatics
- River Hydraulics
- Climate Change and Extreme Events
- Water and Wastewater Modeling
- Geo-spatial Techniques
- Soft Computing Techniques
- ModelingTechniques
- Inaugural and Concluding Sessions

On the occasion a proceedings volume was collected and deposited with the Department Library for the benefit of students and staff, which helps in the project works.



3. RECENTADVANCESINCIVILENGINEERINGINFRASTRUCTURE,(RACEI-2019)

Student and Faculty participated and presented research papers in the "INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN CIVIL ENGINEERING INFRASTRUCTURE, (RACEI-2019) held in MJCET, Hyderbad" on December 16-18, 2019. A total of four research papers were selected and presented. The paper

- 1. Flexible Pavement Mix Design, Characteristics for PMV40 with addition of Zycotherm as additive" by Ms. Syeda Shimroze, Assistant Professor
- 2. Stabilization of Soil by using demolition waste acquired from construction site". By Mohd Adeeb Ahmed Khan, Mohd Abdul Moiz Hami, Mohammed Furkhan, Assistant Professor

- 3. Water Conservation for Religious places" by Mohammed Safiuddin, Associate Professor, Mohammed Abdul Muhib, Mohammed Furkhan, Assistant Professor.
- 4. Water Scarcity Explication" by Mohammed Furkhan, Assistant Professor, Mohammed Abdul Shukur Hamza Saberi.





INDUSTRIAL VISITS

1. GHMC SITE, DILSUKHNAGAR

Reinforcement steel is a steel bar or mesh of steel wires used as a tension device in reinforced concrete and reinforced masonry structures to strengthen and aid the concrete under tension. Concrete is strong under compression, but has weak tensile strength. Rebar significantly increases the tensile strength of the structure. 10 students of B-Tech final year were taken to Industrial visit on 30-09-2019 to GHMC site located at Dilsukh Nagar. Students had a good understanding the practical work of reinforcement in the construction sites.





2. GHMC SITE, SAROOR NAGAR

The Greater Hyderabad Municipal Corporation (GHMC) is the civic body that oversees Hyderabad, the capital and largest city of the Indian state of Telangana. It is the local government tfor the cities of Hyderabad and Secunderabad. Its geographical area covers most of the urban development agency the Hyderabad Metropolitan Development Authority (HMDA). B-Tech (IV) Yr, 10 students were taken to Industrial visit to GHMC site located at Saroor Nagar .The Industrial visit was held on 25-9-2019. Students observed the soil profile, its properties and the layers in the roadconstruction.





SPORTS

1. WRESTLING

i. Osmania University Wrestling Free Style & Greco Roman Championship

Our college students participated in Inter Osmania University Wrestling freestyle & Greco Roman championship for man held at LB Stadium Hyderabad from 22^{nd} – 23^{rd} Aug2019-20

Names	Dept	RollNo	Year	Wight category	Secured Place
SyedAbdul Arshadgazi	Civil	17M21A01A7	III	65kg	GOLDMEDAL



$ii. \ \ JNTUHW restling Lords Team$

Mohammed Arbaaz Khan, Civil –II year 18M21A0136 Winner of GOLD MEDAL had been selected in All India Inter University Wrestling Championship at Hisar Haryana. LIET Wresting team Participated in JNTUH Selection trial at LB stadium on 01/11/2019. Around 200 Students participated in JNTU's Wrestling selections. One of the students of our Civil Engineering Department, Mr. Mohammed Arbaz Khan LIET was selected.



2. BOXING

SAAD AMOODI Dept of Civil Engineering in 2nd year bearing Roll No. 18M21A0178, selected in 4th Elite man opens state boxing selection trials from 15th Sept 2019, held at LB Stadium Hyderabad. He was a judged a GOLD MEDALIST.



3. FOOTBALL

i. RELIANCETOURNAMENT2019

RFYS Reliance foundation youth sports **football** tournament at CMRIT College Medchal, Hyderabad, and our college team was declared winners in the match between LORDS V/S Aurora's Colleges.



RFYSELIGIBILITYOFCOLLEGEFOOTBALLTEAM2019.

S.	Name	Year	RollNo	Jersey
No	S			Number
1	SameerAhmedAnsari	IV	15M21A0114	10
2	Md ZeeshanHyder[capt]	III	16M21A0184	11
3	SyedRehen	I	160919733167	03
4	MohammedAbdulHaseeb	I	160919732027	04
5	MohammedAbdulRaqeeb	I	160919732033	20
6	Mehman	II	17M21A0116	09

ii. Selection For JNTUH FOOTBALL

Students of Civil Engineering Department selected for JNTUH FOOTBALL team national competition South Zone Inter University Football Tournament held at Vellore Madras from 07th - 13th December 2019. Venue: CMRIT Medchal, Hyderabad



4. KARATE

Ms. Safiya II year student of Civil Engineering Department has participated and Won a **GOLD MEDAL at** 1st ISKU Telanagana State Invitational Karate Championship on 05th August - 2018





5. BADMINTON

Syeda Juveriya Hussain Civil–III Year student RollNo17M21A0145, participated in JNTUH Badminton Selection Trial at JNTUH Indoor Stadium Kukatpally Hyderabad on 04^{th} Nov2019.



RESEARCH AND DEVELOPMENT

S.No.	Name of the Faculty	Title of the paper	Name of the Journal/ Conferen	Volume, issue no & page no	ISSN Number and year of publication
1.	Abdul Rahman Khan	Analysis Of Multi Storey Building with Bracing Using Staad Pro V8i	International Journal of Management, Technology and Engineering	Volume IX, Issue V	2249-7455 May 2019
2.	Abdul Rahman Khan	Design and Analysis of Multi storey Building with Raft and Pile Foundation by Using ETABs and SAFE	International Journal of Management, Technology and Engineering	Volume IX, Issue V, May 2019	2249-7455 May 2019
3.	Abdul Rahman Khan	Comparative Study On Behavior Of Building With And Without Flat Slab In Different Seismic Zones Of India	International Journal of Management, Technology and Engineering	Volume IX, Issue I. January 2019	2249-7455 January 2019
4.	Ms. Syed Shimroze	Road Infrastructure Mapping Of Moinabad By Using Gis	International Journal for Innovative Engineering and Management Research	Vol 08 Issue 06 June 2019	2456- 5083 June 2019
5.	Mr. Mohd Furkhan	Estimation And Costing Comparison With Manual And Software (Excel)	International Journal for Research in Applied Science & Engineering Technology	Vol 7 Issue V	2321-9653 May 2019
6.	Suebhakhat oon	A Comparative Study On Effects Of Various Insulating Layers Of Roof System On Energy Usage Of Building Envelope	International Conference on New Energy and Future Energy System	Volume 354	1755-1315 2019
7.	Mohammed Moiz	Design And Analysis of Residential Building (Stilt+6 Floors) With Mezzanine Flooring by Using E-Tabs	International Journal of Management, Technology and Engineering	Volume IX Issue VII	2249-7455 July 2019
8.	Dr.V. Subramia Bharathi	Self- Compacting Concrete with High Levels of Fly Ash	A Journal of Composition Theory	XII Issue VII July 2019	0731-6755 2019
9.	Dr. K. Mohammed Imthathullah Khan	Self- Compacting Concrete with High Levels of Fly Ash	A Journal of Composition Theory	XII Issue VII July 2019	0731-6755 2019

10	Sangam Ekasila	Study and Analysis of Load Carrying Capacity of RCC Columns Subjected to Fire	A Journal of Composition Theory	Volume XII, Issue IX September 2019	0731-6755 September 2019
11	BinakarVish ali	Study and Analysis of Load Carrying Capacity of RCC Columns Subjected to Fire	A Journal of Composition Theory	Volume XII, Issue IX September 2019	0731-6755 September 2019
12	Dr.Vijay Kumar	Study and Analysis of Load Carrying Capacity of RCC Columns Subjected to Fire	A Journal of Composition Theory	Volume XII, Issue IX September 2019	0731-6755 September 2019
13.	Abdul Rahaman Khan	Design and Analysis of Aesthetic Building	International Journal of Managemenof Technologyand Engineering	IX Issue VI, April 2019	2249-7455 April 2019
14.	Abdul Rahaman Khan	Comparative Study on Behavior of Building with and Without Flat Slab in different Seismic Zones of India	International Journal of Management, Technology and Engineering	Volume IX, Issue I, January/2019	2249-7455 January 2019

PLACEMENTS

S.No	Name Of The Student Placed	Enrolment No	Name Of The Employer	Appointment Letter Reference No. With Date
1	Aamir Mohammed Khan	16M21A0101	Aliens Construction	10-04-2020
2	Abdul Hassan	16M21A0102	Aliens Construction	10-04-2020
3	Abdul Rauf	16M21A0104	Aliens Construction	10-04-2020
4	Abdullah Jaffer	16M21A0105	Aliens Construction	10-04-2020
5	HussainiMohd Ahmed	16M21A0107	Aliens Construction	10-04-2020
6	Md Abrar	16M21A0117	Aliens Construction	10-04-2020
7	Mohammed Abdul Muhib	17M25A0125	Aliens Construction	10-04-2020
8	Md Inzamamul Haque	16M21A0114	Aliens Construction	10-04-2020
9	Md Quadratullah	16M21A0116	Aliens Construction	10-04-2020
10	Md.Amear	16M21A0112	Aliens Construction	10-04-2020
11	Md Raheemuddin	16M21A0132	Aliens Construction	10-04-2020
12	Mohammed Umar F'aooq	16M21A0134	Aliens Construction	10-04-2020
13	Md Wasif Ur Rahman	16M21A0135	Aliens Construction	10-04-2020
14	Mohd Abdul Azeem	16M21A0138	Aliens Construction	10-04-2020
15	Mohdfareeduddin	16M21A0140	Aliens Construction	10-04-2020
16	Shaik Mansoor	16M21A0150	Aliens Construction	10-04-2020
17	Shakair	16M21A0151	Aliens Construction	10-04-2020
18	Syed Ahayan	16M21A0152	Aliens Construction	10-04-2020
19	Sd Furqhan Mohiuddin J	16M21A0156	Aliens Construction	10-04-2020
20	Syed Ghayas Uddin	16M21A0157	Aliens Construction	10-04-2020
21	B Navaneeth Kumar	17M25A0118	Eleation	24-09-2020
22	Abdul Faisal	17M25A0119	Eleation	24-09-2020
23	Gugulothvinodkumar	17M25A0120	Eleation	24-09-2020
24	Guguloth Pavan	17M25A0121	Eleation	24-09-2020
25	Habeeb Ullah Khan	17M25A0124	Eleation	24-09-2020
26	Mohammed Abdul Muhib	17M25A0125	Eleation	24-09-2020
27	Sohail Bin Sayeed	17M25A0128	Eleation	24-09-2020
28	Fahim Akhtar	17M25A0129	Eleation	24-09-2020
29	Shiek Arshad	17M25A0130	Eleation	24-09-2020
30	Mohd Kareem Uddin	17M25A0131	Eleation	24-09-2020
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31	Md Abdul Samad	17M25A0132	Eleation	24-09-2020
32	Mohdakber Hussain	16M21A01A9	Eleation	24-09-2020
33	Juverianaaz	17M25A0102	Eleation	24-09-2020
34	Omer Bin Sayeed	16M21A01H9	Byju's	17-04-2020
35	B Navneeth Kumar	17M25A0118	Byjus	17-04-2020
36	Yaseen Ali Khan	17M25A0109	Wipro Infra	21-01-2020
37	Basharat Aziz Shaikh	17M25A0110	Wipro Infra	21-01-2020
38	Syed Mustafeez Hussain	17M25A0111	Wipro Infra	21-01-2020
39	Md HaqBaazQuadri	17M25A0112	Wipro Infra	21-01-2020
40	Mudassir Zama Khan	17M25A0113	Wipro Infra	21-01-2020
41	Mohd Riyaz Shareef	17M25A01H0	Wipro Infra	21-01-2020
42	Md Abdul Mateen Siddiqui	17M25A0116	Wipro Infra	21-01-2020
43	RathlavathChandru	17M25A0115	Wipro Infra	21-01-2020
44	Md Minhajuddin	16M21A0IH3	Reliance Jio	19-10-2020
45	Mohd Riyaz	16M21A0IH5	Reliance Jio Fiber	19-10-2020
46	Obaidur Rahman	16M21A0IH8	Reliance Jio Fiber	19-10-2020
47	Omer Bin Sayedd	16M21A0IH9	Reliance Jio Fiber	19-10-2020
48	Md Darwesh Mohiuddin	16M21A01B2	Reliance Jio Fiber	19-10-2020
49	Mohd Khaja Nawaz	16M21A01B3	Reliance Jio Fiber	19-10-2020
50	Sheik Mansoor	16M21A0150	Reliance Jio Fiber	19-10-2020
51	Sanoware Hussain	16M21A01B9	Reliance Jio Fiber	19-10-2020
52	Javeria Naaz	17M25A0102	Reliance Jio Fiber	19-10-2020
53	V Narayan	17M25A0103	Reliance Jio Fiber	19-10-2020
54	Megavath Venkatesh	17M25A0104	Reliance Jio Fiber	19-10-2020
55	G Prem Kumar Goud	17M25A0105	Reliance Jio Fiber	19-10-2020
56	Mir Shajath Ali	17M25A0106	Reliance Jio Fiber	19-10-2020
57	Abu Bakar Bin Khaled	16M21A0171	Extra Marks	26-06-2020
58	Khaja Mohammed Taher	16M21A0178	Visionary RCM	21-09-2020
59	Md Abubakar Ali	16M21A0181	Visionary RCM	21-09-2020
60	Md Muzammil Khan	16M21A0101	Visionary RCM	21-09-2020
61	Mir Muslim Ali Razvi	16M21A0186	Visionary RCM	21-09-2020
62	Mir Mustafa Ali Hashmi	16M21A0187	Visionary RCM	21-09-2020
63	Mohammed Iliyas	16M21A0196	Visionary RCM	21-09-2020
64	Mohammed Mudassir Ali	16M21A0199	Visionary RCM	21-09-2020

65	Md Rafatullah Khan	16M21A01A2	Visionary RCM	21-09-2020
66	Mohammed Faraz	16M21A01A4	Visionary RCM	21-09-2020
67	Mohd Abdul Mateen	16M21A01A5	Visionary RCM	21-09-2020
68	Sufiyan	16M21A01C0	RVR Projects	01-08-2020
69	Syed Abid-Ur Rahman	16M21A01C1	RVR Projects	01-08-2020
70	Syed Akram	16M21A01C2	RVR Projects	01-08-2020
71	Syed Faisal Ateeq	16M21A01C4	RVR Projects	01-08-2020
72	Md Riyaz Shareef	16M21A01H0	RVR Projects	01-08-2020
73	Ahmed Hussani	16M21A0107	Pinclick	18-01-2021