



(Approved by AICTE, Affiliated to RGPV, Bhopal) Accredited by National Board of Accreditation



UG (B. Tech.)

PG (M Tech /MRA/MCA)

	Departments	Intake
٠	Computer Science & Engg. (AI & Machine Lear.)	60
•	Computer Science & Engg.	180
٠	Information Technology	120
*	Electronics & Communication Engg.	120
٠	Electricals & Electronics Engg.	120
•	Civil Engineering	120
٠	Mechanical Engineering	180
		Anna .

	I G (M. ICCII./MIDA/MICA)	
	Departments	Intake
	Digital Communication	24
	Micro Electronics & VLSI Design	30
-	Computer Science & Engineering	24
	 Heat Power and Thermal Engineering 	30
	Power Electronics	18
	Power System	30
	• MBA	120
	• MCA	60





Nation's Pride *

Represented **KINDIA**



International **DEL FOLKORE** "UNESCO" Festival, "Italy"

Dohfar Intenational Folkfore and Handicraft Festival at Salalah, "Oman"



Rhythmic Global Annual **Music-Dance Competetion**



0111IT161106 (Classical Dancer) Recieved Padma Award and Rastriya Pratibha Samman (Govt. of India)

Represented **★**INDIA





INTERNATIONAL CIRCUIT OPENED CATALAN GLOBAL CHESS **CHAMPIONSHIP**

(Barcelona, Spain)



Gaurav Tiwari 0111CS151051 **Bhopal**



Nation's Pride *.

Participated Republic Day Parade at Rajpath **New Delhi**

26th January 2020 Joined NCC (Republic Day Camp) 2020

AKASH SONAR

0111ME183D07 **Mechanical Engineering**



All India

1 Best Cadet 2015

Naval Wing

NAU SAINIK CAMP. Kawar



Vishrut Gokhle **Mechanical Engineering-2017** 0111ME131186 Native Place: Hoshangabad

All India 16th Rank (EC)

GATE - 2017



Devesh Kumar Mishra Electronics & Communication - 2017 0111EC 13ME03 Native Place: Bhopal

All India

2ndBest Cadet 2018 **Naval Wing**

NCC Directorate of M.P. and C.G.



Shravya Gokhale Mechanical Engineering- 2018

0111ME171205 Native Place: Bhopal **IISC Bangalore**

Selected for **Prestigious Project**

Under the guidance of Dr. Sujatha Ramdorai Member Advisory Council of Hon'able Prime Minister of India



Shubham Jaiswal

Mechanical Engineering- 2018 0111ME151263 Native Place: Varanasi, UP



TIT EMINENT ALUMNI (ABROAD)



Parth Tiwari **Facebook** California, US Native Place: Bhopal



Ankit Gupta Netfix San Jose, US

Native Place: Bhopal



Microsoft Seattle, US Native Place: Bhopal



Goldman Sachs London, UK Native Place: Bhopal



Apeksha Jain AT & T Dallas, USA Native Place: Bhopal



Amrit Bharadwaj Morgan Stanley Hongkong

Native Place - Bhopal



BCG Malden, US Native Place: Bhopal



Souray Khandelwal **Delta Airlines** Atlanta, US Native Place: Indore



Stock Exchange (NY) New York, US Native Place - Vidisha



Deloitte California, US Native Place: Bhopal



Brashket Singh Adobe California, US Native Place: Maihar



Amit Pai General Motors Warren, US Native Place: Jagdalpur



Jayesh Ramnani Cognizant Bentonville, US



Raghav Argal Amdocs Manila, Philippines



Rohit Tiwari **Harman International** Mountain View, US Native Place : Bhopal



Kumar Gaurav Jain Cognizant London, UK



Amrit Bharadwai Morgan Stanley Hongkong Native Place: Bhopal



Debprotim Seal Sapient Boston, US



Abhishek Sahu Cognizant Eindhoven, Netherlands



Rishi Raj Sijaria TCS Sydney, Australia



TIT EMINENT ALUMNI (ABROAD)



Harshit Parsai **Globaltalk Solutions** Melbourne, Australia



Krati Gandhi Sarathe Accenture Seattle, Washington



Manoj Sahu Accenture Manila, Philippines



Anil Chourasiya Mindi System New Jersy, US



Madhulika Panwar **PCPL** Lebanon



Amit Pai General Motors Manila, Philippines



Abhishek Khard Emaratech Dubai, UAE



Mohd. Imroz Malik **KForce** Chandler, US



Vivek Kamath **BCG** Malden, US



Shivangi Malviya **TCS**



Shubham Vyas United Health Group



Parul kapri **ADP**

TIT EMINENT ALUMNI(Govt. Sector)



Swati Pandey ISRO Bhopal From Bhopal



ONGC Bhopal From M.P.



Ashish Sharma Hindustan Aeronautics Ltd. Singaraulli From M.P.



Santosh Saini **Indian Airforce** Gujarat From Bhopal



Amjad Ali Merchant Navy Mumbai From Korba



ISRO Chandigarh From Bhopal



Ashish Shukla IT Inspector Govt. of Chattisgarh

Native Place: Bilaspur



Parash Jain BSNL Ujjain From Lalitpur UP



Samraddhi Soni **Tenughat Vidyut** Nigam Limited

From Mandla



Anurag Ganguli Engineers India Ltd Bhopal From M.P.



Sakshi Tripathi **Airport Authority of India** Vadodara

From Kanpur



Ravin Gupta BSNL Bhopla From Bhopal



TIT EMINENT ALUMNI (MNC)



Piyush Pandey Microsoft Hvderabad Native Place: Jhansi



Vivek Lal **Deloitte** (Hyderabad)



Apruva Jain Deloitte Bangalore



Vikas Bhatt **Oracle** Hvderabad Native Place - Bhopal Native Place: Bhopal



Vijay Gupta Cisco (Bangalore) Native Place - Panna



Aditi Purohit IBM Sweden From Sweden



Sanjeev Shukla **IBM** Delhi Native Place: Bhagalpur



Capgemini Bangalore Native Place: Allahabad



Amitesh Malviya Sandan Sharma Researcher Ljubljana Native Place - Varanasi



Ankit Awasthi **ICICI Bank**

Native Place: Maihar





Thermal Engineer Saudi Arabia Native Place - Balaghat



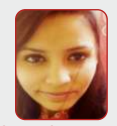
Wasim Raza khan Reliance Industries Jamnagar From PATNA Bihar



Ericsson Banglore Native Place - Ashoknagar



Deloitte New Delhi Native Place: Kharagpur



Shikha Shrivastava TCS Allahabad Native Place - Bhopal



T & T Pvt. Ltd Bhopal Native Place: Bhopal



Ankit Jaiswal ADCC Infotech Bhopal Native Place - Bghopal



Shivakant Dwivedi Ramraj Hi-Tech Bhopal From Bhopal



Md. Aimal Khan Tata Hitachi Native Place - Aurangabad



Tata Hitachi Native Place: Samastipur



Shashank Sauray Shailesh Sharma Tata Hitachi Native Place - Bhopal



Shubham Jaiswal Tata Motors Native Place: Bhopal



Anjaney Kumar Tata Motors Native Place - Bhopal



Ankita Nema Infosys From Chhindwara



GATE/ GRE/ MPPSC Qualified



Brijendra Raghuwanshi 0111CE151037 **GATE 2019** From Vidisha



Deepanshu Khare 0111CE151037 GATE 2019 From Bhopal



Sugam Bhardwaj 0111CE141107 **GATE 2018** From Begusaray



Yash Kulshreshtha 0111CE131121 **GATE 2017** From Shivpuri



Sagar Kumar Malviya 0111CE141083 **GATE 2018** From Betul



Yash Chourasiya 0111CE141118 **GATE 2018** From Itarsi



Harshal Jain 0111CE141035 **GATE 2018** From Itarsi



Meenal Sharma 0111CS151068 **GATE 2019** From Bhopal



Rajesh Kumar Pandey 0111EC121073 **GATE 2016** From Dhanbad



Priya Rani 0111EC121064 Gate 2016 From Patna



Divyesh Acharya **GATE 2015**



Devesh Kumar Mishra 0111EC13ME03 **GATE 2017** From Bhopal



Deepak Singh Kulhan 0111EC121026 **GATE 2016** From Anandpur sahib



Ramratan singh 0111EC121075 GATE 2016



Palak Jain 01111T111072 GATE 2015 From Bhopal



Aaditya Raj **GATE 2019** From NALANDA



Rahul Mahto 0111ME151207 **GATE 2019** From Madhubani



RAJAT SAROJ GATE 2019 From GUNA



GATE 2019 From Bhopal



Rakesh Kumar Patel Gate 2015 From Bhopal





Students' Certification

RHCSA Certified Students



S.No.	Enrollment	Name	District
1.	0111CA173D06	Hitesh Gour	Bhopal
2.	0111CS151099	Sandeep Singh	Bhopal
3.	0111CS151117	Swarnima Shrivastava	Bhopal
4.	0111IT151010	Akash Pandey	Sidhi
5.	0111IT151025	Arjun Bhattrai	Gourakhpur
6.	0111IT151074	Prachal Augustine	Jamshedpur

OCAJP Certified Students



S.No.	Enrollment	Name	Certificate No.	District
1	0111CS171051	Kashish Manglani	272491650OCAJSE8	Jhasi (U.P.)
2	0111CS171107	Shubham Gupta	272492803OCAJSE8	Jabalpur (M.P.)
3	0111CS171007	Aditi Singh	272491345OCAJSE8	Bhopal (M.P.)
4	0111CS171116	Tanoj Sharma	272492072OCAJSE8	Bhopal (M.P.)
5	0111CS171012	Alok Ranjan	272598621OCAJSE8	Bhopal (M.P.)
6	0111CS171128	Yuresh Kumar Bhopche	272598647OCAJSE8	Bhopal (M.P.)
7	0111CS171070	Mukti Kumar	272599049OCAJSE8	Sonagiri (M.P.)
8	0111CS171066	Mayank Savita	272822455OCAJSE8	Shujalpur (M.P.)
9	0111CS171127	Yogesh Kumar Sahu	272846008OCAJSE8	Bhopal (M.P.)
10	0111CS171055	Komal Kesharwani	272823296OCAJSE8	Satna (M.P.)
11	0111CS171016	Amish Rai	272603775OCAJSE8	Varanasi (U.P.)
12	0111EC171018	Anush Debnath	272934929OCAJSE8	Bhopal (M.P.)
13	0111EC171019	Anusha Gupta	272934963OCAJSE8	Bhopal (M.P.)
14	0111CA193D32	Rahul Kumar	272935045OCAJSE8	Bhopal (M.P.)
15	0111CS171071	Naman Tiwari	271990179OCAJSE8	Bhopal (M.P.)
16	0111CS171049	Jayanti Raghuwanshi	273026569OCAJSE8	Bhopal (M.P.)
17	0111CS183D02	Aman Kaliwar	273026632OCAJSE8	Chhindwara (M.P.)
18	0111CS171118	Vijay Kumar Vishwakarma	273039915OCAJSE8	Bhopal (M.P.)
19	0111EC171058	Muzammil Khan	273026784OCAJSE8	Morena
20	0111IT171033	Dhananjay Chouhan	273028035OCAJSE8	Ballia



OCAJP Certified Students

ORACLE Certified Professional

		Certified Professiona		
S.No.	Enrollment	Name	Certificate No.	District
21	0111EC171096	Shankee	273027196OCAJSE8	Morena
22	0111CS171119	Vijay Singh Chouhan	273027106OCAJSE8	Bhopal
23	0111CS171072	Nayan Billore	273028799OCAJSE8	Jabalpur
24	0111CS171050	Karan Parkhey	273152446OCAJSE8	Bhopal
25	0111CS171006	Adarsh Kumar	273189211OCAJSE8	Firdanpur Bihar
26	0111CS171017	Amit Vishwakarma	273107716OCAJSE8	Bhopal
27	0111CS171068	Mohit Aldak	270671483OCAJSE8	Chhindwara
28	0111CS171083	Paras Solanki	273108791OCAJSE8	Badnoor
29	0111CS171015	Aman Sahu	273102245OCAJSE8	Narsinghar
30	0111CS171100	Shekhar Deshpandey	273125740OCAJSE8	Bhopal
31	0111CS171109	Sidhant Shukla	273359790OCAJSE8	Vidisha
32	0111EC171027	Chitranshu Saxena	273359863OCAJSE8	Vidisha
33	0111EC171003	Aditya Rajak	273359965OCAJSE8	Vidisha
34	0111CS171088	Rahul Rai	273505100OCAJSE8	Makronia
35	0111CS183D05	Kundan Lal	273199640OCAJSE8	Dewas
36	0111CS171105	Shrutika Pragya	27315244OCAJSE8	Muzzafarpur
37	0111CS171062	Malay Namdev	273505167OCAJSE8	Bhopal
38	0111CS171031	Ayush Yadav	273189878OCAJSE8	Raibareli
39	0111CS171003	Abhimannu Dixit	273190917OCAJSE8	Gwalior
40	0111CS171103	Shradha Wakode	273334939OCAJSE8	Bhopal
41	0111CS171096	Shambhavi Sharma	273336104OCAJSE8	Vidisha
42	0111CS171086	Prashant Katare	273187650OCAJSE8	Sagar
43	0111CS171104	Shreshtha Verma	273335663OCAJSE8	Betul
44	0111CS171082	Pallavi Likhitkar	273335425OCAJSE8	Bhopal
45	0111CS171077	Nilimesh Dubey	273335040OCAJSE8	Singrauli
46	0111CS171089	Raj Rupani	273342433OCAJSE8	Bairagarh
47	0111EC171099	Shiva Soni	273641273OCAJSE8	Bhopal
48	0111IT171040	Jai Prakash	273644296OCAJSE8	Bhiwani
49	0111CS171101	Shivam Tiwari	273367164OCAJSE8	Jalon
50	0111CS171085	Parv Gour	273370644OCAJSE8	Khandwa
51	0111CS171076	Nikhil Kumar	273485165OCAJSE8	Chhapia
52	0111EC171004	Akansha Gupta	273651164OCAJSE8	Patna
53	0111EC171106	Shrey Shrivastava	273665201OCAJSE8	Vidisha
54	0111EC171017	Anurag Tomar	273665279OCAJSE8	Ambah
55	0111EC171038	Harshil Rupolliya	273665198OCAJSE8	Bhopal
56	0111EC171115	Sumedh Parekar	273665295OCAJSE8	Bhopal
57	0111EC171110	Shubham Raj	273665269OCAJSE8	Danapur
58	0111EC171023	Ashutosh Tiwari	273652790OCAJSE8	Rewa
59	0111IT171056	Mohit Agrawal	270671463OCAJSE8	Sohagpur
60	0111IT171093	Sangam Khare	271991597OCAJSE8	Prithvipur



Gold / Sliver Medalists, RGPV Convocation 2019





















Chancellor's Awardees

S. No.	Enrollment No.	Student's Name	Year
1	0111CE173D16	GONA DOSAWMI	2018-19
2	0111CS171083	PARAS SOLANKI	2018-19
3	0111EC161069	RANU GOUR	2018-19
4	0111EX141012	DEEKSHA YADAV	2018-19
5	0111EX141030	ZEENAT KHAN	2018-19
6	0111IT171084	ROHIT CHOUDHARY	2018-19
7	0111IT171115	TRIPTI BARSAIYAN	2018-19
8	0111ME181109	MANGESH PATANKER	2018-19
9	0111ME181100	JAY MOURYA	2018-19

Institute Toppers (Final Year)

June 2019



1st Rank **Ayush Kumar** 0111IT 151029 **CGPA: 9.23**



2nd Rank Harsha 0111IT151045 **CGPA: 9.13**



2nd Rank Yashi Jain 0111IT151125 **CGPA: 9.13**

June 2018



1st Rank **Amit Anand** 0111IT 141011 **CGPA: 9.05**



2nd Rank Neeti Jain 0111IT 141048 **CGPA: 9.05**

June 2017



1st Rank Himanshi Raikwar 0111EC 131037 CGPA: 9.12



2nd Rank Roshni Ahuja 0111IT131064 **CGPA: 9.03**

Results - 2019 (Branch Toppers)

Final Year

CIVIL



1st Rank Satyam Jain 0111CE141005 CGPA - 8.81 Bhopal (M.P.)

ME



1st Rank **Dipesh Chand** 0111ME151099 CGPA - 8.92 Bhopal (M.P.)

EX



Prerna Soni 0111EX151016 CGPA - 8.87 Satna (M.P.)

CSE



1st Rank **Meenal Sharma** 0111CS151068 CGPA - 9.03 Bhopal (M.P.)

IT



1st Rank **Ayush Kumar** 0111IT151029 CGPA - 9.23

Kasganj (U.P.)

EC



1st Rank Ayushi Jain 0111EC151030 CGPA - 9.18 Bhopal (M.P.)



Results - 2019 (Branch Toppers)



2nd Rank Rashi Mishra 0111CE151080 CGPA - 8.74 Bhopal (M.P.)

3rd Year



2nd Rank SHUBHAM JAISWAL 0111ME151263 CGPA - 8.85 BALAGHAT (M.P.)



2nd Rank **Pushkar Singh** 0111EX151017 CGPA- 8.53 Bhopal (M.P.)



2nd Rank **MANSI DUBEY** 0111CS151066 CGPA - 8.86 Bhopal (M.P.)



2nd Rank Harsha 0111IT151045 CGPA - 9.13



2nd Rank Yashi Jain 0111EC151125 CGPA-9.13 Bhopal (M.P.)



Rank Mona Goswami 0111CE173D16 CGPA - 8.91 Bhopal (M.P.)



1st Rank Sakshi Sharma 0111ME161221 CGPA - 8.93 Bhopal (M.P.)



Rank Namita Chaini 0111EX1610016 CGPA-8.97 Bhopal (M.P.)



1st Rank **Upendra Shrivastava** 0111CS161119 CGPA-8.87 Bhopal (M.P.)



1⁵ Rank Muskan 0111IT161062 Bhabdwpur (Bihar)



1st Rank **Shubham Choudhary** 0111EC161098 CGPA-9.24 Bhagalpur, Bihar



Rank **Prabhat Chaturvedi** 0111CE161076 CGPA - 8 87 Bhopal (M.P.)



2nd Rank **Shivam Singh** 0111ME161249 CGPA - 8 84 Jamtara(Jharkhand)



2nd Rank **Ayush Kumar** 0111EX161007 CGPA-8 87 Bhopal (M.P.)



Rank **Sneha Kumar** 0111CS161114 CGPA-8 74 Bhopal (M.P.)



2nd Rank PRAJJVAL TIWARI 0111IT161076 CGPA- 9.09 Sagar (M.P.)



2nd Rank Kritika Dubey 0111EC161039 CGPA - 9 Pandhuran (m.p)

Results - 2019

2nd Year

CIVIL



1st Rank Ayush Chaurasia 0111CE171033 CGPA - 8.88 Bhopal (M.P.)

ME



Sakshi Sharma 0111ME161221 CGPA - 8.93 Bhopal (M.P.)

EX



Rank Ankit Kumar Dwivedi 0111EX171015 CGPA - 8.67 Singrauli

CSE



Nimsi Ratnavat 0111CS171083 CGPA - 9.06 Bhopal (M.P.)



IT

st Rank Tripti Barsaiyan 0111IT171115 CGPA - 9.09 Katni (M.P.)



1st Rank Tarun Singh Negi 0111EC171118 CGPA - 8.96 Bhopal M P





2nd Rank Amit Kumar Upadhyay 0111CE171015 CGPA - 8.79 Bhopal (M.P.)



2nd Rank Shivam Singh 0111ME161249 CGPA - 8.84 Bhopal (M.P.)



2nd Rank ABHISHEK KUMAR JAISWAL Shubham Gupta 0111EX171002 CGPA - 8.54



2nd Rank 0111CS171107 CGPA - 8.87 Bhopal (M.P.)



2nd Rank Shalu Sharma 0111IT171100 CGPA - 8.91 Chanderi (M.P.)



2nd Rank **Bhavya Grewal** 111EC171026 CGPA - 8.76 Bhopal (M.P.)

1st Year

CIVIL



1st Rank **Poorvi Singh** 0111CE181078 CGPA - 8.55 Satna (M.P.)

ME



1st Rank Jay Mourya 0111ME181100 CGPA - 9.1 Dist

EX



1st Rank Shivangi Nema 0111EX181052 CGPA - 8.98 Sagar (M.P.)





1st Rank **Nivedita Bhasin** 0111CS181077 CGPA - 8.91 Sagar (M.P.)

IT



1st Rank **Shubham Agrawal** 0111IT181101 CGPA - 8.74 Bhopal (M.P.)

EC



1st Rank Tejasvi Singh 0111EC181115 CGPA - 8.74 Bhopal (M.P.)



2nd Rank Suman Kumar 0111CE181108 CGPA - 8.48 Dist



2nd Rank Mangesh Patanker 0111ME181109 CGPA - 8.98 Dist



2nd Rank Divya Kumari 0111EX181023 CGPA - 8.69 Muzaffarpur (Bihar)



2nd Rank Siddharth Khare 0111CS181113 CGPA - 8.72 Seoni (M.P.)



2nd Rank Mayank Mishra 0111IT181046 CGPA - 8.6 Shivpuri (M.P.)



2nd Rank **Ankit Anand** 0111EC181017 CGPA - 8.6672 Patna (Bihar)

Smart India Hackathon

2019

Sr. No.	Name of the student	Event Name	Organized by	Place	Date	Award
1	Shalini Singh	Smart India Hackathon, 2019	NCPCR, AICTE, MHRD	Bhopal	03.04.2019	Reached II Round
2	Saloni Gupta	Smart India Hackathon, 2019	NCPCR, AICTE, MHRD	Bhopal	03.04.2019	Reached II Round
3	Prayagraj Namdev	Smart India Hackathon, 2019	NCPCR, AICTE, MHRD	Bhopal	03.04.2019	Reached II Round
4	Om Prakash Shah	Smart India Hackathon, 2019	NCPCR, AICTE, MHRD	Bhopal	03.04.2019	Reached II Round
5	Ronak Punase	Smart India Hackathon, 2019	NCPCR, AICTE, MHRD	Bhopal	03.04.2019	Reached II Round
6	Ronak Punase	Smart India Hackathon, 2019	NCPCR, AICTE, MHRD	Bhopal	03.04.2019	Reached II Round



Smart India Hackathon

2018

Sr. No.	Name of the student	Event Name	Organized by	Place	Date	Award
1	Vikas Tiwari	Team: Codeleaf, Smart India Hackathon, 2018	AICTE, MHRD	National Chemical Laboratory, Pune	30.3.2018	Reached II Round
2	Priya Sharma	Team: Codeleaf, Smart India Hackathon, 2018	AICTE, MHRD	National Chemical Laboratory, Pune	30.3.2018	Reached II Round
3	Shad Mohd Shahnawad ALi	Team: Codeleaf, Smart India Hackathon, 2018	AICTE, MHRD	National Chemical Laboratory, Pune	30.3.2018	Reached II Round
4	Sourabh Dubey	Team: Codeleaf, Smart India Hackathon, 2018	AICTE, MHRD	National Chemical Laboratory, Pune	30.3.2018	Reached II Round
5	Shubham Singhai	Team: Codeleaf, Smart India Hackathon, 2018	AICTE, MHRD	National Chemical Laboratory, Pune	30.3.2018	Reached II Round
6	Laxman Manjhi	Team: Codeleaf, Smart India Hackathon, 2018	AICTE, MHRD	National Chemical Laboratory, Pune	30.3.2018	Reached II Round
7	Pawan Patidar	Team: Innoguys 6, Smart India Hackathon, 2018	AICTE, MHRD	Noida Institute of Technology, Noida	30.3.2018	Reached II Round
8	Upendra Shrivastava	Team: Innoguys 6, Smart India Hackathon, 2018	AICTE, MHRD	Noida Institute of Technology, Noida	30.3.2018	Reached II Round
9	Mohd Firdous Alam	Team: Innoguys, Smart India Hackathon, 2018	AICTE, MHRD	Noida Institute of Technology, Noida	30.3.2018	Reached II Round
10	Anjali Rathod	Team: Innoguys, Smart India Hackathon, 2018	AICTE, MHRD	Noida Institute of Technology, Noida	30.3.2018	Reached II Round
11	Anushree Shrivastava	Team: Innoguys, Smart India Hackathon, 2018	AICTE, MHRD	Noida Institute of Technology, Noida	30.3.2018	Reached II Round

2017

Sr.No.	Name of the student	Event Name	Organized by	Place	Date	Award
1.	Alokik Yadav	Smart India Hackathon, 2017	NCPCR, AICTE, MHRD	Bhopal	1-2.04.2017	First Runner-up Prize (Team)Winning 75000/-
2.	Akshay Tetu	Smart India Hackathon, 2017	NCPCR, AICTE, MHRD	Bhopal	1-2.04.2017	First Runner-up Prize (Team)Winning 75000/-
3.	Amit Dhakad	Smart India Hackathon, 2017	NCPCR, AICTE, MHRD	Bhopal	1-2.04.2017	First Runner-up Prize (Team)Winning 75000/-
4.	Charu Srivastava	Smart India Hackathon, 2017	NCPCR, AICTE, MHRD	Bhopal	1-2.04.2017	First Runner-up Prize (Team)Winning 75000/-
5.	Amey	Smart India Hackathon, 2017	NCPCR, AICTE, MHRD	Bhopal	1-2.04.2017	First Runner-up Prize (Team)Winning 75000/-
6.	Gaurav Tiwari	Smart India Hackathon, 2017	NCPCR, AICTE, MHRD	Bhopal	1-2.04.2017	First Runner-up Prize (Team)Winning 75000/-

Direct Job Offers by TCS Code Vita- 2018 Global Coding Contest

Direct Jobs was offered to students of Technocrats Group from India's most valued IT company TCS through Code Vita Contest - 23 students cleared TCS Codevita and were directly called for TCSJob Interview. 8 students were directly offered jobs at TCS.



Bhawani A.B.



Laxman Singh



Ratnesh Singh



Himanshu Ranjan



Anshul Shrivastava



Kumar



Shivangi **Pathak**



Neerai Pooniwala



TCS Code vita All India Rank- 2018

Name of Student	Rank
Mayank Sharma	117
Ankur Yadav	224
Radhey Gunjan	991
Waquar Shamsi	1871
Pravin Tiwari	2000
Sonu Raghuwanshi	2149
Anuj Dixit	2493
Jaya Sahay	2747

Name of Student	Rank
Sandeep Sharma	3085
Harsha Athnere	3108
Akash Singh	3514
Akash Sahu	4021
Jyotsana Dwivedi	4615
Anmol Agrawal	4845
Gaurav Tiwari	4884
Dixit Kumar	4918

TCS EngiNX Contest-2019

- 5 Teams of Technocrats Group made it to Top- 150 across the country in TCS EngiNX Contest.
- 7 Teams of Technocrats Group made it to Top- 300 across the country in TCS EngiNX Contest.

TCS EngiNX Contest-2018

- 2 Teams of Technocrats Group made it to Top -100 across the country in TCS EngiNX Contest only institute in MP to clear this test.
- 4 Teams of Technocrats Group made it to Top- 200 across the country in TCS EngiNX Contest Only institute in M.P. to clear this test were rewarded with Rs. 40,000/- each.

S.No.	Student Name	Enrollment	Course	University
01	ADITYA KUMAR SINGH	0111CS171008	The bits and bytes of computer networking HTML Bing ads Digital marketing Advanced Google Analytics	Google University of MICHIGAN Microsoft Google Google
02	ANAMAY CHODHARY	0111CS171019	Python for everybody Python basics Python data structures	University of Michigan University of Michigan University of Michigan
03	DEEPAK KALAWAT	0111CS171037	Knockdown the Lockdown	TCSiON





S.No.	Student Name	Enrollment	Course	University
04	DEEPAK KUMAR	0111CS171038	Usable Security Ethical Hacking SEO Training HTML AWS Python Google Digital Marketing Digital Skills	University of Maryland (USA) (UDEMY (UDEMY University of Michigan Amazon University of Michigan Google Accenture
05	HARSH SEHGEL	0111CS171042	Programing for everybody (Getting started with Python)	University of Michigan
06	JAYANTI RAGHUWANSHI	0111CS171049	Programing for everybody (Getting started with Python)	University of Michigan
07	KASHISH MANGLANI	0111CS171051	OCAJP PYTHON	Oracle University University of Michigan
08	KOMAL KESHARWANI	0111CS171055	Introduction to HTML5 Introduction to CSS3	University of Michigan University of Michigan
09	MAYANK SAVITA	0111CS171066	HTML5 & CSS3	University of Michigan
10	NAYAN BILLORE	0111CS171072	OCAJP	Oracle University
11	NIKHIL KUMAR	0111CS171076	Oracle Certified Associate, Java SE 8 Programmer	Oracle University
12	NIPUN RAMSUNDAR SHARMA	0111CS171079	Edureka Aws Associate Solutions Architect AWS Fundamentals: Going Cloud-Native AWS Fundamentals: Migrating to the Cloud AWS Fundamentals: Addressing Security Risks AWS Fundamentals: Building Server less Appl. For Everybody: Getting Started with Python, Data Structures, Access Web Data	University Of Michigan University Of Michigan University Of Michigan University Of Michigan University Of Michigan University Of Michigan
13	RAJ RUPANI	0111CS171089	What is Data Science issues? Crash course on python Issuer:- Configuration Management and the Cloud Issuer:- Using Python to Interact with the Operating System Issuer:- Troubleshooting and Debugging Techniques Issuer:- Introduction to Git and Git Hub Issuer:- Automating Real-World Tasks with Python Issuer:-	Google Google Google Google Google Google Google Google





S.No.	Student Name	Enrollment	Course	University
14	SHASHANK CHOUHAN	0111CS171099	Crash Course on Python Python for everybody TCS -Interview skills Python	Google University of Michigan TCS ion Udemy
15	SHIVOM SHANDILYA	0111CS171102	Google Cloud Infrastructure Foundation Google Cloud Platform Fundamentals Google Technical Support Fundamentals Oracle Cloud Infrastructure Associate 2020 DDoS Attack and Defenses Australia Discovery Program Software Engineering Virtual Experience Knockdown the Lockdown Computer Networks, Biometrics, Artificial Intelligence, Business Etiquette	Google Google Google Oracle University of Colorado Accenture JPMorgan & Chase TCSiON TCSiON
16	SHRADHA WAKODE	0111CS171103	TCS ION career edge	TCS
17	SHUBHAM GUPTA	0111CS171107	OCAJP PYTHON	Oracle University University Of Michigan
18	SWAPNIL DWIVEDI	0111CS171114	Intelligence, Interview Skills , Soft Skills	TCS, Accenture
19	UDIT KUMAR SAHU	0111CS171117	Programming For Everybody (Getting Started With Python) Python Data Structures Mathematical Thinking in Computer Science	University of Michigan University of Michigan University of California San Diego
20	VIJAY SINGH CHOUHAN	0111CS171119	Knockdown the Lockdown	TCSiON
21	VISHAL MISHRA	0111CS171124	Programming For Everybody (Getting Started With Python) Python Data Structures Mathematical Thinking in Computer Science Knockdown the Lockdown Presentation Skills Interview Skills Resume Writing & Cover Letter Communication Skills	University of Michigan University of Michigan University of Michigan TCSiON TCSiON TCSiON TCSiON TCSiON TCSiON
22	YOGESH KUMAR SAHU	0111CS171127	Introduction to HTML5 Introduction to CSS3 Interactivity with JAVASCRIPT Career Edge	University of Michigan University of Michigan University of Michigan Knockdown the Lockdown





S.No.	Student Name	Enrollment	Course	University
23	KUNDAN LAL VISHWAKARMA	0111CS183D05	Career Edge Knockdown the Lockdown. Database Design AWS Fundamentals Going Native Cloud by AWS in in Coursera Google Technical Support by Google in Coursera Google Cloud Platform Fundamental- Core Infrastructure by Google in Coursera	TCS ION TCS ION AWS Google Google
24	SANGAM KHARE	0111IT171093	Oracle Certification	Oracle University

S.No.	Student Name	Enrollment	Course	University
01	ABHISHEK SINGH	0111IT171002	DBMS	NPTEL ONLINE CERTIFICATION
02	AMIT PANDEY	0111IT171013	AWS Fundamentals: Going Cloud-Native	Coursera
03	AVICHAL SHRIVASTAVA	0111IT171023	Communication Skills Career Edge - Knockdown the Lockdown Programming Fundamentals Programming for Everybody (Getting Started with Python) Blockchain Basics Crash Course on Python	TCS ION LEARNING HUB TCS ION LEARNING HUB Duke University and offered through Coursera Duke University and offered through Coursera University of New York and offered through Coursera Google and offered through Coursera
04	GARIMA KHATTRI	01111T171036	Communication Skills Interview Skills Career Edge - Knockdown the Lockdown Grammer & Punctuation IT Project Management the Fundamentals of digital marketing How to write Resume Programming Fundamentals Introduction to HTML5	TCS iON TCS iON TCS iON Coursera Coursera Google Digital Unlocked Coursera Duke University and offered through Coursera University of Michigan and offered through Coursera





S.No.	Student Name	Enrollment	Course	University
05	HARSHIT DUBEY	0111IT171039	RED HAT Certified System Administration	RED HAT
06	JAI PRAKASH	0111IT171040	Introduction to Artificial Intelligence	TCS ION Learning Hub
07	KAMAL KISHORE KU.	0111IT171041	Crash Course on Python	Google and offered through Coursera
08	KM TAPASYA NAYAK	0111IT171044	Communication Skills	TCS ION
09	LALIT JALKHARE	01111T171046	Digital Skills: Artificial Intelligence Blockchain Basics Python Data Structures Programming for Everybody (Getting Started with Python) Using Python for Automation Career Edge - Knockdown the Lockdown The Fundamentals of digital marketing	ACCENTURE Coursera University of Michigan and offered through Coursera University of Michigan and offered through Coursera Linkdin Learning TCS ION Google Digital Unlocked
10	MANALI SAHU(SS)	0111IT171049	Career Edge - Knockdown the Lockdown	TCS ION LEARNING HUB
11	NIDHI JAIN	0111IT171060	Interview Skills	TCS ION
12	POOJA KESHARWANI	0111IT171070	AWS Fundamentals: Going Cloud-Native Introduction To Machine Learning Python Data Structure Career Edge - Knockdown the Lockdown Communication Skills	Coursera Duke University and offered through Coursera University of Michigan and offered through Coursera TCS ION Learning Hub TCS ION
13	RIYA BHAVSAR	0111IT171081	Programming for Everybody (Getting Started with Python)	University of Michigan and offered through Coursera
14	SHALU SHARMA	0111IT171100	Introduction to CSS3 Introduction to HTML5 Programming for Everybody (Getting Started with Python) Python Data Structure	University of Michigan and offered through Coursera
15	SHASHANK KUMAR	0111IT171101	AWS Fundamentals: Going Cloud-Native	Coursera
16	SHRASHTI K.	0111IT171103	Crash Course on Python SQL for Data Science Algorithmic Toolbox Introduction to Data Science in Python	Coursera





S.No.	Student Name	Enrollment	Course	University
17	SMRITI SINGH	0111IT171106	The Fundamentals of Digital Marketing Google Tag Manager Fundamentals Google Analytics for Beginners"	Google Digital Unlocked Google Analytics Academy Google Analytics Academy
18	UDAY KUMAR	0111IT171116	DBMS	NPTEL Online Certification
19	UTKARSH MALVIYA	0111IT171117	AWS Fundamentals: Going Cloud-Native	Coursera
20	VAIBHAV SHRIVASTAVA	0111IT171119	Communication Skills	TCS ION
21	SHOAIB SIDDIQUI	0111EC171105	Interview Skills	TCS ION LEARNING HUB
22	PRAKHAR LADHWE	0111ME171143	Establishing Financial Data Feeds Frontend Web Development Data Visualization with Perspective	J P MORGAN CHASH & CO.

S.No.	Student Name	Enrollment	Course	University
01	ADITYA KUMAR	0111EX171003	Career Edge-Knockdown the Lockdown	TCS ion
02	ADITYA KUMAR SINHA	0111EX171004	Electrical Industry operations and Market Solar Energy Basics-Coursra Interview skills- TCSION	 Coursra Interview skills- TCSION
03	AKANKSHA KUMARI TIWARI	0111EX171009	Communication Skills Interview Skills CareerEdge	TCS ion
04	ANKIT KU. DWIVEDI	0111EX171015	Career EDGE Google searching Scheme, Overview of Captive Power Plant	TCS ion Udemy Aditya Birla Hindalco Industries Ltd
05	ANUSHRI JAGDISH GODBOLE	0111EX171019	Digital Marketing Associate Career EDGE -knockdown the lockdown Electric power system	Udemy TCS ION Coursera
06	ASHRANTI BARWA	0111EX171020	Career Edge -Knockdown the Lockdown	TCS ion
07	BRAJESH KUMAR SINGH	0111EX171025	Google digital garage. Introduction to Thermodynamics Nuclear reactor physics basic Market research and consumer behaviour Electrodynamics Machine learning foundation Cyber security and it's ten domain Electric power system	Coursera course University of Michigan University of MEPHL University of IE Revenging higher education. University of KAIST University of Washington Kennesaw state university The state university of New York





S.No.	Student Name	Enrollment	Course	University
08	MASOOM SONI	0111EX171039	Career Edge - Knockdown the Lockdown Certification on interview skills	TCS ion
09	MEHAR SHARMA	0111EX171041	Electric Power System AI for Everyone COVID19 Fundamental of Digital Marketing DATA SCIENCE Group Discussion Interview Skills Teaching English as a Foreign language	University of Buffalo. Deeplearning.AI., Coursera Osmosis, COURSERA GOOGLE Duke, COURSERA TCS iON TCS iON TEFL Professional TEFL Professional
10	RAHUL VISHWAKARMA	0111EX171049	Solar Energy Basics	Coursera
11	SAKSHI	0111EX171052	Interview Skills Knockdown the Lockdown Introduction and Programing with IOT boards Electric Power System	TCSION TCSION Coursera Certification Coursera Certification
12	SANDHYA SAHU	0111EX171054	Career Edge - knockdown the lockdown	TCSION
13	SOMYA BHARGAVA	0111EX171057	Career Edge - knockdown the lockdown	TCSION
	SYED ARHAM HUSAIN	0111EX171060	Career Edge - knockdown the lockdown	TCSION
14	UDAY TAMRAKAR	0111EX171061	Buisness Analytics COVID-19: What you need to know Cyber Security and Internet of things Knockdown the Lockdown Introduction to the Internet of Things and Embedded Systems COVID-19: Contact Tracing Data Science Ethics	University of Colorado Osmosis.org Kennesaw State University TCS iON Kennesaw State University John Hopkins University University of Michigan
15	VARUN RAI	0111ME171235	Managing Big Data with MySQL, Coursera Electric Power Systems Electric Power Systems Architecting Smart IoT Devices C++ For C Programmers, Part A Introduction to the Internet of Things and Embedded Systems Control of Mobile Robots	Duke University University of Buffalo University of Buffalo EIT degital University of California University of California Georgia Institute of technology





S.No.	Student Name	Enrollment	Course	University
16	Nishant Kumar	0111ME171134	Bulk Material Handling Industrial Water System	TATA Steels
17	Ashish Choure	0111ME171041	Structuring Machine Learning project Custom prediction routine on google AI Platform	Deep Learning (Coursera) Rhyme (Coursera)
18	Tanu Soni	0111ME171227	Digital Skill (AI) Austrailia Discovery Program Fundamental of Difital Marketing	Accenture Accenture IAB Europe (Google Digital Garage)
19	Tinku kumar	0111ME171229	AI For Every One AWS Fundamental Successful Presentation Competitive Strategy	Deep Learning (Coursera) AWS (Coursera) University of Colorado (Cousera) LMU (Ludwig Maximilian University)
20	Akash Shrivastava	0111ME171015	Career Edge	TCS iON
21	Aman Soni	0111ME171020	HTML Fundamental CSS Fundamental Java Script Tutorial Jquery Tutorial	SOLO Learn
22	Manish Chouhan	0111ME171102	AWS Cloud practitioner Fundamental of Difital Marketing	AWS (Coursera) IAB Europe (Google Digital Garage)
23	Saurav Kumar	0111ME171194	Python Data Structure Programming for everyone	University of MICHIGAN (Cousera)
24	Shivam Dwivedi	0111ME171202	Interview Skills	TCS iON
25	Saif Ali	0111ME171183	Introduction to AI Communication Skill Interview Skill	TCS iON

S.No.	Student Name	Enrollment	Course	University
01	Anjali Priyadarshni	0111CE171018	Research Intern in Geotechnical	IIT Indore
02	Gurav Kushwaha	0111CE171042	Research Intern in Geotechnical	IIT Indore
03	Amit Kumar Upadhyay	0111CE171015	Atutodesk Revit	Coursera
04	Aditya Dubey	0111CE171001	Atutodesk Revit	Coursera
05	Ajay Tiwari	0111CE171009	Atutodesk Revit	Coursera
06	Ankit Patel	0111CE171020	Atutodesk Revit	Coursera
07	Ayush Sahu	0111CE171034	Atutodesk Revit	Coursera
08	Dheeraj Chourasiya	0111CE171040	Atutodesk Revit	Coursera





S.No.	Student Name	Enrollment	Course	University
09	Kaushik Sharma	0111CE171048	Crash course on Python	Coursera
10	Mohit Shrivastava	0111CE171059	Atutodesk Revit	Coursera
11	Naveen Barwa	0111CE171061	Crash course on Python, Marketting in digital world, electric power system, wind energy, how things work Introduction to Physics	Coursera
12	Nikhil Kumar	0111CE171062	Revit	Coursera
13	Arvind Kumar Patel	0111CE171130	Atutodesk Revit	Coursera
14	Ashotosh Shukla	0111CE171131	English of Science, Tech, Engg and Mathematics	Coursera
15	Ayush Chaurasiya	0111CE171133	Atutodesk Revit	Coursera
16	Niranjan Kumatr	0111CE171163	Atutodesk Revit	Coursera
17	Yashpal Singh Soyam	0111CE183D22	Python learn how to learn	Coursera
18	Rohit Chauhan	0111IT171083	Communication skill language learning	Coursera

S.No.	Student Name	Enrollment	Course	University
01	Sakshi Rai	0111CS181096	Programming for Everybody (Getting started with Python) Fundamentals of Graphic Design Career Edge - Knockdown the Lockdown Introduction to Soft Skills	University of Michigan Calarts TCS iON TCS iON
02	Khushboo Saxena	0111CS181051	Technical Support Fundamental Cybersecurity and mobility Python Data Structures	Google Kennesaw State University University of Michigan
03	Tanmay Dahlinge	0111CS181120	Python	University of Michigan
04	Prakhar Choubey	0111CS181078	Introduction to Blockchain	Coursera
05	Ashish Raj	0111CS181032	Python for Everyone Resume Writing & Cover Letter Career Edge - Knockdown the Lockdown Communication Skills	Coursera TCS iON TCS iON TCS iON
06	Prince Kumar Singh	0111CS181081	C++ Programmers Part A and Programming for everybody (getting started with python)	University of California and University of Michigan





S.No.	Student Name	Enrollment	Course	University
07	Monika	0111CS181067	Python, Artificial Intelligence Programming Fundamentals TCS Knockdown the Lockdown TCS Communication Course Google Digital Unlocked	University of Michigan Deeplearning.ai Duke University TCS Google
08	Pratiksha Padole	0199CS181069	Interview Skills, Resume Writing & cover letter Communication Skills Telephone Etiquette Group Discussion Introduction to Soft Skills Google: The Fundamental of Digital Marketing	TCS Google
09	Kritika Hingwasia	0111CS193D03	Machine learning	Couresa
10	Sakshi Srivastava	0199CS181091	Python Machine Learning Artificial Intelligence	University of Michigan and Washington
11	Ayan Khan	0111CS181033	PHP,HTML5	CEO:-(Yeva Hyusyan)
12	Saurabh Maurya	0111CS181101	Python for Everybody (Getting Started with Python)	University of Michigan
13	Muskan Tripathi	0111CS193d06	Introduction to Cyber security By Cisco networking academy Technical support Fundamental of Google By Coursera Fundamentals of Digital Marketing By The Open University	Coursera Cisco Networking Academy The Open University
14	Shubham Saxena	0111CS181112	Programming for Everybody (Getting Started with Python)	University of Michigan
15	Roshith raj	0111CS181093	Programming for everybody in Python	University of Michigan
16	Anushka Laharia	0111CS181027	Python for Everybody Python Data Structure Accenture Discovery Program Delloite Virtual Internship Career Edge- knockdown the Lockdown	Coursera
17	Shashank Kumar	19-20STU16021	Programming for Everyday (Getting Started with Python)	University of Michigan





S.No.	Student Name	Enrollment	Course	University
18	Chirag Sewani	0111CS181039	Python for Everybody Network security and database vulnerabilities Introduction to Web Development Going Cloud Native Introduction to Internet of things and Embedded Systems Platform Fundamentals Core Infrastructure Google Cloud Product Fundamentals Knockdown the lockdown	University of Michigan IBM University of California Davis Amazon Web services University of California Irvine Google Cloud Google Cloud TCSiON
19	Siddharth Khare	0111CS181113	Programming for Everybody (Getting started with Python)	University of Michigan
20	Yash Kumar Singh	0111CS181126	Python for Everybody and Python Data Structure	Coursera
	Nitesh Kumar Sharma	0111CS181076	Python for Everybody	University of Michigan
21	Nishtha Johri	0111CS181075	Cyber Security	Harvard University
22	Divya Patle	0111CS181044	Python For everybody Python Data Structure Introduction to Big Data The Fundamentals of Digital Marketing Introduction to Html	University of Michigan University of Michigan University of California San Diego Google Digital Unlocked University of Michigan
23	Utsav Soni	0111CS181122	Python data structure Python for everybody Foundation of Digital Marketing Career Edge - Knowdown the Lockdown	Michigan University Michigan University Google Digital Garage TCS
24	Ankit Raj	0111CS181021	Python For everybody Python Data Structure Introduction to Big Data Blockchain Basics Angular: Fundamentals Web Development: Executive Briefing Big Data on AWS: The big Picture Interview Skills The fundamentals of Digital Marketing Introduction to Html	University of Michigan University of Michigan University of California San Diego University of Buffalo and The state University Of New York Pluralsight Pluralsight Pluralsight TCSion Google Digital Unlocked University of Michigan
25	Deeksha Sharma	0111CS181041	Python For Everybody Introduction to Html Introduction to Big Data	University of Michigan University of Michigan University of California San Diego





S.No.	Student Name	Enrollment	Course	University
26	Anushka Upadhyay	0111CS181028	Programming for Everybody	University of Michigan
27	Riya Yadav	0111CS193D07	Computer graphics Carrer Edge-Knockdown Lockdown Data base design Programming Data Structure & Algorithm AWS Fundamentals: Addressing Security Risk AWS Fundamentals Going cloud Native Syber Security Roles Process & Operating System Security	Coursera/TCSION
28	Aayush Dogney	0111CS 181003	Communication Skills, Interview Skills	TCSion
29	Muskan	0111CS181069	Resume writing, Cyber Security	University of Michigan
30	Shashank Shekhar	0111CS181106	Communication Skill	TCSion
31	Nimish Sharma	0111CS181074	Introduction to UI design	University of Minnesota
32	Vikash Singh	0111CS181124	Python for Everybody	University of Michigan
33	Ruqaya Fathma	0111CS181094	Python for everybody	University of Michigan
34	Bhabesh Mahato	0111CS181036	Programming for Everybody Crash Course on Python Technical Support Fundamentals The Bits and Bytes of Computer Networking	University of Michigan Google Google Google
35	Sameer Jain	0111CS181097	Career edge - Knockdown the Lockdown Successful Negotiation - Essential Strategies and Skills	TCS University of Michigan
36	Chhaya Gour	0111CS181038	Introduction to Data Analysis of Business Introduction to Virtual Reality	University of Colorado University of London
37	Sarthak Gupta	0111CS181100	Python For Everybody Python Data Structures Introduction to Big Data Introduction to Html5	University of Michigan University of Michigan University of San Diego University of Michigan
38	Swati Priya	0111CS181119	Google Digital Unlocked	TCS ION
39	Aakanksha Tiwari	0111CS181001	Cyber Security and Internet of Things. TCS ION communication Skills TCS ION Interview Skills The Fundamentals of Digital Marketing Introduction to Internet of Things and Embedded Systems"	Kennesaw State University TCS ION TCS ION Google Digital Unlocked University of California, Irvine





S.No.	Student Name	Enrollment	Course	University
40	Naman Jaiswal	0111IT171002	Technical Support Fundamental	Coursera
41	Anand Kumar Seth	01111T171013	Programming for Everybody (Getting Started with Python) Career Edge - Knockdown the Lockdown	Coursera TCS iON Learning Hub
42	Aakash Jaiswal	0111IT171002	Programming for Everybody (Getting Started with Python) Python Data Structure	Coursera
43	Shubham Agrawal	0111IT171036	Introduction to HTML5 Technical Support Fundamental	Coursera
44	Rakesh Kalambe	0111IT171039	Essential Google Cloud Infrastructure: fundamental Information security :concept and Introduction Cyber security and the Internet of things Career Edge - Knockdown the Lockdown	Coursera TCS iON
45	Saksham Roy	0111IT171046	Programming for Everybody (Getting Started with Python)	Coursera
46	Gaurav Anand	0111IT171049	Programming for Everybody (Getting Started with Python)	Coursera

S.No.	Student Name	Enrollment	Course	University
01	Abhishek Kumar Singh	0111EX181004	Interview skills Soft skills Communications skills	TCS iON
02	Aditya Kumar	0111EX181005	Programming for Everybody (PYTHON)	University of Michigan
03	Akash Thakre	0111EX181007	Cyber security and the X Factor	University system of Georgia
04	Akshat Namdev	0111EX181008	Programming for Everybody (PYTHON)	University of Michigan
05	Amaan Ahmed	0111EX181009	Interview skills Cybersecurity and the Internet of Things	TCS iON
06	Ark Mishra	0111EX181012	Programming for Everybody (PYTHON) Interview skills	University Of Michigan through Coursera TCS iON
07	Ashish Soni	0111EX181015	Artificial Intelligence Leadership & Emotional Intelligence Interview skill Computer Network Electric Power System	TCS iON





S.No.	Student Name	Enrollment	Course	University
08	Chandan Kumar	0111EX181018	Electric Power System's Market Research N Consumer Behavior Nuclear Reactor Physics Basics Successful negotiation strategies n skills Cyber Security N it's Ten Domains TCS Career Edge"	University of New York Reinventing Higher Education National Research Nuclear University University of Michigan Kennesaw State University Career Edge TCS iON
09	Digvijay Singh	0111EX181022	Cybersecurity and it's Ten Domains Electrical power system Introduction to the Internet of Things and Embedded System	Kennesaw State University Reinventing Higher Education
10	Divya Kumari	0111EX181023	Java Tutorial Course Communication skills	Sololearn TCS iON
11	Kishan Kumar Sah	0111EX181026	Cybersecurity and it's Ten domains Power System"	Kennesaw State University Coursera
12	Neelkamal Yadav	0111EX181030	Python 3 Java CSS fundamental HTML fundamental Power system Interview skills	Sololearn Sololearn Sololearn Coursera TCS
13	Pradeep Kumar	0111EX181004	Cybersecurity and it's Ten domains Power System	Kennesaw State University Coursera
14	Prakash Singh	0111EX181034	Cybersecurity and Internet of things Artificial intelligence Power System Knockdown the Lockdown Interview Skills	University System of Georgia Stanford University Buffalo State University TCS iON
15	Pranav Anand	0111EX181035	Cybersecurity and its 10 domain Career Edge Interview Skill	Kennesaw state University TCS iON
16	Shiva Tiwari	0111EX181050	Introduction to International Criminal law Interview skills Email etiquette Communication Skills Successful Presentation	Case Western Reserve University TCS iON Coursera





S.No.	Student Name	Enrollment	Course	University
17	Shivangi Nema	0111EX181052	Java Tutorial course Communication Skills Artificial intelligence	Sololearn TCS iON NPTEL (TCS iON)
18	Soojal Rai	0111EX181054	Introduction of Artificial Intelligence Interview skills	NPTEL (TCS iON) TCS iON
19	Tulsi Das Shukla	0111EX181060	Interview skill Cyber Security and Internet of Things Programming with Python Knock Down the Lock Down Power System Artificial Intelligence	TCS iON University System of Georgia University of Michigan TCS iON Buffalo State College Stanford university
20	Yuvraj Pratap Singh	0111EX181063	Cyber security and X - factor	Kennesaw State University
21	Kishore Kunal	0111EX193D01	Communication skills Interview skills	TCS iON

S.No.	Student Name	Enrollment	Course	University
01	Sanjeev Kumar	0111ME181194	The 3D Printing Revolution Programming for Everybody (Python)	University of Michigan Illinois at Urbana Champaign
02	Shivam Gupta	0111ME181204	Artificial Intelligence Communication Skill Interview Skill	TCS iON
03	Ridam Tiwari	0111ME181179	Linux Server Management & Security Cyber Security & Compliance Technical support fundamental Cyber Threat & Attack Vectors	University of Colorado IBM Google University of Colorado
04	Piyush Singh Baghel	0111ME181156	HTML5 C for Everyone Virtual Reality Advance Weriting	University of Michigan University of California University of London University of California
05	Kartik Mehto	0111ME181102	Communication Skill Fundamental of Digital Marketing Interview Skill Career Edge-Knockdown the Lockdown	TCS iON IAB Europe (Google Digital Garage) TCS iON





S.No.	Student Name	Enrollment	Course	University
06	Mangesh Patanker	0111ME181109	Autocad Industrial Water System Creo Interview Skill	InternShala TATA Steel Learn Vern TCS iON
07	Abhishek Tyagi	0111ME181014	Fundamental of Digital Marketing Career Edge-knockdown the lockdown Presentation Skills Interview Skill Communication Skill Resume Writing & Cover Letter	IAB Europe (Google Digital Garage) TCS iON
			Resume writing & Cover Letter	

Additional Certificate Courses by IV Semester Civil Students

S.No.	Student Name	Enrollment	Course	University
01	Rahul Yadav	0111CE181089	Initiating and Planning Projects	University of California, Irvine
02	Abhishek Tiwari	0111CE181005	The Science of Well Being	Yale University

S.No.	Student Name	Enrollment	Course	University
01	Ankit Anand	0111EC181017	A Crash Course in Data Science Control of Mobile Robots Introduction to Big Data Internet of Things: Communication Technologies Introduction to Blockchain: Using and Securing Cryptocurrencies Cyber Threats and Attack Vectors Internet of Things: Sensing and Actuation from Devices Introduction of Internet of Things and Embedded System	Johns Hopkins University Georgia Institute Of Technology Uc San Diego Uc San Diego Aicpa &cima University Of Colorado Uc San Diego University Of California
02	Anshuman Kumar	0111EC181018	Introduction Internet of Things and Embedded System Initiating And Planning Projects The Science of Well Being Introduction to Software Product Management Wireless Communication A.i For Everyone	University of California Yale University University of Alberta Yonsei University Stanford University





S.No.	Student Name	Enrollment	Course	University
03	Chetnath Gupta	0111EC181033	Write Professional Emails in English	Georgia Institute Of Technology
04	Harsh Vardhan Rajput	0111EC181041	Cybersecurity and the Internet of Things Aws Fundamentals : Going Cloud - Native Ai for Everyone	Kennesaw State University AWS Deeplearning.AI
05	Jayesh	0111EC181048	Improve Business Performance	Google
06	Mayank Jatav	0111EC181063	AWS Fundamentals : Going Cloud - Native	AWS
07	Pooja Gupta	0111EC181075	Introduction of Internet of Things And Embedded System Cybersecurity and The Internet of Things Aws Fundamentals (Specialization) Google Cloud Platform Fundamentals for Aws Professionals Programming For Everybody Python Data Structures Covid-19: What You Need To Know Project Management: The Basics For Success Ai For Everyone	University of California Kennesaw State University AWS Google Cloud University of Michigan Osmosis.org University of California Deeplearning.ai
08	Prakrati Shukla	0111EC181078	AI for Everyone Programming For Everybody Introduction of Internet of Things and Embedded System	Deeplearning. AI University of Michigan University of California
09	Rahul Sisodia	0111EC181086	Programming Fundamentals Programming for Everybody Python Data Structures Using Python to Access Web Data Java Programming: Problems with Software Introduction of Programming with Matlab	Duke University University of Michigan Duke University Vanderbilt University
10	Ravi Shankar Rai	0111EC181090	Introduction to Cybersecurity Tools & Cyber Attacks Aws Fundamentals (Specialization) Programming for Everybody Python Data Structures Introduction of Internet of Things and Embedded System Covid-19: What You Need to Know C++ For C Programmers, Part A Project Management: The Basics For Success A.I For Everyone	IBM AWS University of Michigan University of California Osmosis.org University of California University of California Deeplearning.AI
11	Smriti Verma	0111EC181111	Cybersecurity and the Internet of Things Programming for Everybody	Kennesaw State University University of Michigan





S.No.	Student Name	Enrollment	Course	University
01	Kavyansh Singh	0111CS191057	Python for everbody Python Datastructure AI for everyone	University of Michigan
02	Anjali Singh	0111CS191018	Python for Everybody Getting started with AWS Machine Learning AI Everyone	University of Michigan
03	Aqsa Khan	0111CS191027	Python for everbody	University of Michigan
04	Anand Lahariya	0111Cs191015	Python for everybody Python Datastructure Python Basics Python functions file dictionary Blockchain Basics AWS fundamentals	University of Michigain University of Buffalo Amazon web Service
05	Harsh Rajput	0111CS191047	Python for everybody Block chain The Unix workbench	University of Michigan
06	Ayushi Meena	0111CS191037	AI for everyone Security and privacy for big data part 1	Deeplearning.AI Eit Digital
07	Kundan Chowdhary	0111CS191059	Linear regression with python Linear regression with numpy and python Avoid over fitting using Regression with automatic differentiation in tensor flow	University of Michigan
08	Intekhab Imam	0111CS191050	C++ for c programmers Part A	University of Michigan
09	Apporva Kulshrestha	0111CS191026	Python for everybody Introduction to big data Umaig python to acess big data Covid-19contact tracing AI for everyone Python data structure	University of Michigan
10	Ayushi Gupta	0111CS191036	Python for Everybody Covid 19 what you need to know Introduction to big data AI for Everyone	University of Michigan
11	Krishnakant Vishwakarma	0111CS191058	Technical support fundamentals Crash course on python Covid-19 Contact Tracing Python for Everybody Python Programming	Google Johns Hopkins University University of Michigan Udemy





S.No.	Student Name	Enrollment	Course	University
12	Manvi Pal	0111CS191063	Python for Everybody Python Data structure	University of Michigan
13	Harsh Gupta	0111CS191046	Programming for Everybody Python Data structure Using Python to access web data Crash Course on Python Mathmatics for Machine learning	University of Michigan Google Imperial College of London"
14	ATUL	0111CS191034	Introduction to HTML5 Cyber security awareness and innovation	University of Michigan
15	Anuj Jain	0111CS191022	Python for everybody Google Cloud Platform Introduction of Html 5 Web developer	University of Michigan
16	Mayank Bhardwaj	0111CS191064	Introduction to HTML5 Introduction to CSS3 Interactivity with Javascript AI for everyone	University of Michigan
17	Abhinav Yadav	0111CS191005	Python for Everybody Python Data structure	University of Michigan
18	Anand Kumar Yadav	0111CS191014	Python for Everybody Python Data structure	University of Michigan
19	Anubhav Mishra	0111CS191021	Python for Everybody AI for everyone C++ for c programmers part A Security and Privacy for Big data	University of Michigan Deep Learning University of California EIT Digital
20	Devshree Komal	0111CS191041	Programming for Everybody	University of Michigan
21	Mansvi Jaiswal	0111CS191062	Programming for Everybody	University of Michigan
22	Archit Srivastav	0111CS191028	Getting Started with python Python with Data structure Using Python to access Web Data Using web Database with Python Introduction to HTML 5 Cyber Threats and Attack Vectors Covid-19 Contact tracing	University of Michigan University of Colordo System Johns Hopkins University
23	Akash Ranjan	0111CS191011	Introuduction of Cyber security tools and Cyber attack Cyber security roles,process and operating system security Cyber security Compliance framework and system admin Network security and database vulnerabilities	IBM





G Ni		Б -11		
S.No.	Student Name	Enrollment	Course	University
24	Bipin Sony	0111CS191040	Hacking and Patching Introduction to Data Analytics for Business	University of Colorado system IBM
25	Kartik Dwivedi	0111CS191055	Python for everybody Introduction to Data Analytics for Buisness	University of Michigan University of Colorado system
26	Aman Sharma	0111CS191012	Python for everybody AI for everyone Python Datastructure Security and privacy for big data	University of Michigan Deep Learning University of Michigan EIT Digital
27	Abhishek Pandey	0111CS191006	Python for everybody Python Data Structure	University of Michigan
28	Abhijeet Kumar	0111CS191004	How to write a resume	University of Michigan
29	Ashutosh Tiwari	0111CS191031	Python for everybody Python Data Structure Introduction to HTML5	University of Michigan
30	Anku kumar Singh	0111CS191020	How to write a resume	University of Michigan
31	Aashish Raghuwanshi	0111CS191003	Programming for everybody Programming fundamentals	University of Michigan Duke University
32	Ashish kumar Modi	0111CS191030	Introduction to data Science in Python Block chain basics	University of Michigan
33	Anurag Raj	0111CS191024	Introduction to HTML5 Block Chain Crash Course on Python Programming for Everybody	University of Michigan University of Buffalo Google University of Michigan"
34	Amit Kumar	0111CS191013	Block chain basics Programming for Everybody	University of Michigan
35	Adarsh Patel	0111CS191007	Python for everybody Learning how to learn	University of Michigan McMaster University
36	Mayur Khodre	0111CS191066	AI for Everyone Text based Bank of Java C for Everyone	Deep learning AI Rhyme University of California
37	MD Akif	0111CS191067	Introduction of HTML5 C for everyone: Programming Fundamental	University of Michigan University of California
38	Miti Parashar	0111CS191072	AI for Everyone Initiating and Planning Projects	Deep learning AI University of California
39	Nancy Mishra	0111CS191078	Programming foundation with javascript, HTML5 and CSS Security and Privacy for Big Data	Duke University EIT Digital





S.No.	Student Name	Enrollment	Course	University
40	Navneet Lalwani	0111CS191079	Crash Course on Python Python Data Structures	Google University of Michigan
41	Netraraj Singh Chouhan	0111CS191081	AI for Everybody Continuous Delivery & Devops	Deeplearning.AI University of Virginia
42	Nikhil Bharti	0111CS191082	Introduction to Cyber Security for Business	University of Colorado
43	Nikunj Jain	0111CS191083	AI for Everyone Data Science Maths Skills	Deeplearning.AI Duke University
44	Nirbhay Kr. Sinha	0111CS191086	Programming for Everybody Getting Started with Aws Machine Learning	University of Michigan Amazon web Service
45	Nishant Raghuwanshi	0111CS191087	Introduction to Html5 Programming for Everybody	University of Michigan
46	Nitish Kr Jha	0111CS191088	Programming for Everybody Getting Started with Aws Machine Learning	University of Michigan Amazon web Service
47	Novin Kale	0111CS191090	Introduction to Html5	University of Michigan
48	Palak Jha	0111CS191091	Programming for Everybody Introduction to HTML5	University of Michigan
49	Pankaj Kumar	0111CS191092	Getting Started with Aws Machine Learning Introduction to Cybersecurity Tools	Amazon web Service IBM
50	Pawan Kumar	0111CS191094	AI for Everyone	Deeplearning.AI
51	Prabal Pandey	0111CS191095	Getting Started with Aws Machine Learning C for Everyone:programming fundamentals	Amazon web Service University of California
52	Prashant	0111CS191099	AI for Everyone Programming for Everybody Introduction to HTML5	Deeplearning.AI University of Michigan
53	Prashant Chandra	0111CS191100	Cloud computing basic Developing AI application on Azure Programming for Everybody	Learn Quest University of Michigan
54	Prashant Kumar	0111CS191101	Cyber Security Tools and Cyber Attacks	IBM
55	Pratyush	0111CS191102	Introduction to Html5 Programming For Everybody	University of Michigan
56	Preeyanshu Ranjan	0111CS191104	Initiating and Planning Project AI for Everyone	UCI Division of . Continuing Education Deep learning AI
57	Priyanshu Mishra	0111CS191107	Introduction to HTML5 Python Data Structure	University of Michigan





S.No.	Student Name	Enrollment	Course	University
58	Raj Dalwani	0111CS191110	Programming For Everybody C for Everyone: Programming Fundamentals	University Of Michigan University of California
59	Raja Kumar	0111CS191112	Getting Started with Aws Machine Learning	Amazon web Service
60	Ravi Kumar	0111CS191113	Programming for everyone AI for Everyone	University of Michigan Deep learning AI
61	Ravikant Singh	0111CS191114	Introduction to HTML5 AI for Everyone Getting Started with Aws machine Learning	University Of Michigan Deep learning AI Amazon web Service
62	Richa Barpete	0111CS191115	Machine Learning Technical support fundamentals	Amazon web Service
63	Rintu Kr. Yadav	0111CS191116	Programming Fundamentals C for Everyone: Programming Fundamentals	Duke University University of California
64	Rishita Shrivastav	0111CS191117	Programming For Everybody Programming Foundations with JavaScript, HTML and CSS	University of Michigan Duke University
65	Ritesh Kumar	0111CS191119	Introduction to HTML5	University of Michigan
66	Ritik Jatav	0111CS191122	Introduction to HTML5	University of Michigan
67	Ritik Kumar	0111CS191123	Introduction to HTML5 Building Data Base Application in PHP	University of Michigan
68	Ritika Patel	0111CS191124	Introduction to HTML5 Programming for Everyone	University of Michigan
69	Roshan Pathak	0111CS191125	Introduction to HTML5 Programming for Everyone	University of Michigan
70	Ruchir Beohar	0111CS191126	Introduction to HTML5 Programming for Everyone	University of Michigan
71	Sachin Verma	0111CS191127	Introduction to HTML5 Technical Support Fundamentals	University of Michigan Google
72	Sahil Sanodiya	0111CS191129	Introduction to HTML5	University of Michigan

S.No.	Student Name	Enrollment	Course	University
01	Golden Verma	0111IT191031	AI for Everyone	Deeplearning.Ai
02	Adlak Rishabh Mahadeo	0111IT191008	AI for Everyone	Deeplearning.Ai
03	Harsh Sharmaa	0111IT191032	AI for Everyone	Deeplearning.Ai
04	Divyanshu Raj Rathore	0111IT191030	Introduction to Html	University of Michigan





Additional Certificate Courses by II Semester IT Students

S.No.	Student Name	Enrollment	Course	University
05	Mitul Patel	0111IT191031	AI for Everyone	Deeplearning.Ai
06	Bheem Kumar Pateriya	0111IT191024	AI for Everyone	Deeplearning.Ai
07	Aditya Yadav	0111IT191007	AI for Everyone	Deeplearning.Ai
08	Jayesh Bagar	0111IT191038	Introduction to Html	University of Michigan
09	Amit Kumar Chanderi	0111IT191013	Cloud Computing Basic	Learn Quest
10	Anand Singh	0111IT191016	Cloud Computing Basic	Learn Quest
11	Koushal Jha	0111IT191042	Project: Creating Your First C++	Coursera
12	Mithlesh Sharma	0111IT191005	Python Data Structure	University of Michigan
13	Akshay Tiwari	0111IT191010	AI for Everyone	Deeplearning.Ai
14	Anish Kumar	0111IT191017	AI for Everyone	Deeplearning.Ai
15	Akshay Tiwari	0111IT191010	AI for Everyone	Deeplearning.Ai
16	N Raghavendrasai Ram.	0111IT191060	AI for Everyone	Deeplearning.Ai
17	Md Sajid Akhter	0111IT191051	Google IT Support	Google
18	Miheer Kumar Badoniya	0111IT191054	AI for Everyone	Deeplearning.Ai
19	Ashutosh Navkar	0111IT191020	Programming for Everybody	University of Michigan
20	Aayush Choudhary	0111IT191002	AI for Everyone	Deeplearning.Ai
21	Abhinav Raghuwanshi	0111IT191004	AI for Everyone	Deeplearning.Ai
22	Aditya Malviya	0111IT191006	AI for Everyone	Deeplearning.Ai
23	Akash Ahirwar	0111IT191009	Programming for Everybody	University of Michigan
24	Amul Rathore	0111IT191015	Programming for Everybody	University of Michigan
25	Mayank Thakur	0111IT191047	Programming for Everybody	University of Michigan
26	Aman Mall	0111IT191011	Introduction to Cloud Identity	Google Cloud
27	Mohammad Lucky Ali	0111IT191057	Getting Start with Aws Machine Learning	AWS
28	Harshit Jaiswal	0111IT191033	AI for Everyone	Deeplearning.Ai
29	Darshana Jain	0111IT191025	Getting Start with Aws Machine Learning	AWS
30	Maithly Vyas	0111IT191044	AI for Everyone	Deeplearning.Ai
31	Ishita Singhai	0111IT191035	Managing Big Data with Mysol	DUKE
32	Deeksha Chaurasia	0111IT191026	Data Science Maths Skill	DUKE
33	Anshika Jain	0111IT191019	COVID-19 What you need yo know	OSMOSIS.ORG
34	Anjali Tewari	0111IT191018	Getting Start with Aws Machine Learning	AWS





Additional Certificate Courses by II Semester IT Students

S.No.	Student Name	Enrollment	Course	University
35	Aashi Seth	0111IT191001	AI for Everyone	Deeplearning.Ai
36	Ayush Sharma	0111IT191022	AI for Everyone	Deeplearning.Ai
37	Mayank Pal	0111IT191046	AI for Everyone	Deeplearning.Ai
38	Deepika Pawar	0111IT191028	AI for Everyone	Deeplearning.Ai
39	Keerti Maravi	0111IT191040	Getting Start with Aws Machine Learning	AWS
40	Namrata Chaursia	0111IT191061	AI for Everyone	Deeplearning.Ai
41	Palak Agrawal	0111IT191067	AI for Everyone	Deeplearning.Ai
42	Piyush Kumar	0111IT191069	Agile Meets Design Thinking	University of Virginia
43	Rakesh Ranjan	0111IT191075	AI for Everyone	Deeplearning.Ai
44	Ram Pratap Mishra	0111IT191076	Creating your first Python Program	Coursera Project Network
45	Rashmi Chaurasia	0111IT191078	AI for Everyone	Deeplearning.Ai
46	Rishabh Sharma	0111IT1910 7 9	AI for Everyone	Deeplearning.Ai
47	Rohit Asrani	0111IT191080	AI for Everyone	Deeplearning.Ai
48	Sachin Chaurasia	0111IT191082	Visionary Leadership	Macquarie University
49	Sajid Hussain	0111IT191083	Building Text Based Bank in Java	RHYME
50	Sakshi Asati	0111IT191084	AI for Everyone	Deeplearning.Ai
51	Sarvesh Chaudhary	0111IT191088	Create your first Python Program	Coursera Project Network
52	Saurabh Agrawal	0111IT191089	Building Text Based Bank in Java	Coursera Project Network
53	Shambhav Verma	0111IT191091	AI for Everyone	Deeplearning.Ai
54	Shivam Chaudhary	0111IT191093	Intro to Cloud Identity	Google Cloud
55	Shivam Patel	0111IT191095	Intro to Cloud Identity	Google Cloud
56	Shweta Gupta	0111IT191102	AI for Everyone	Deeplearning.Ai
57	Sneha Priya	0111IT191105	AI for Everyone	Deeplearning.Ai
58	Sudarshan	0111IT191106	Introduction to Html5	University of Michigan
59	Suprie Jain	0111IT191108	Introduction to Html5	University of Michigan
60	Swapnil Bhattacharya	0111IT191110	AI for Everyone	Deeplearning.Ai
61	Syed Faizan Ali	0111IT191112	AI for Everyone	Deeplearning.Ai
62	Tanushri Mishra	0111IT191113	AI for Everyone	Deeplearning.Ai
63	Vaibhav Dwivedi	0111IT191116	Custom Prediction Routine	RHYME
64	Varsha Anand	0111IT191118	AI for Everyone	Deeplearning.Ai





Additional Certificate Courses by II Semester IT Students

S.No.	Student Name	Enrollment	Course	University
65	Vivek Ranjan	0111IT191121	AI for Everyone	Deeplearning.Ai
66	Vivek Tilkar	0111IT191122	Intro to Cloud Identity	Google Cloud
67	Vruttant Balde	0111IT191123	AI for Everyone	Deeplearning.Ai
68	Yaman Malviya	0111IT191124	Creating your first C++ Application	Coursera Project Network
69	Shraddha Sahu	0111IT191097	Intro to Cloud Identity	Google Cloud
70	Yash Awhad	0111IT191125	IOT	UC San Diego
71	Pranjil Gupta	0111IT191071	Building Text Based Bank in Java	Coursera Project Network
72	Saurabh Kumar Rai	0111IT191090	Intro to Cloud Identity	Google Cloud
73	Priyanshu Sharma	0111IT191073	AWS Fundamentals: Building Server Less Applications	AWS

Additional Certificate Courses by II Semester EX Students

S.No.	Student Name	Enrollment	Course	University
01	Abhishek Kumar	0111EX191002	Control of Mobile Robots	Georgia Institue of Technology
02	Adarsh Patel	0111EX191003	AI for Everyone	Deeplearning.Ai
03	Aditi Bisen	0111EX191004	Learning How to Learn: Powerful mental tools to help you master tough subjects	UC San Diego
04	Aees Khan	0111EX191006	AI for Everyone	Deeplearning.Ai
05	Akhilesh Pawar	0111EX191009	Continuous Delivery & DevOps	University Of Verginia
06	Amrish Kumar	0111EX191013	Control of Mobile Robots	Georgia Institue of Technology
07	Ananya Tiwari	0111EX191014	Disasters Preparedness	Pittsburgh
08	Deepanshu Rajput	0111EX191031	Electric Power Systems	University at Buffalo
09	Divya Bisen	0111EX191032	Electric Power Systems	University at Buffalo
10	Gaurav Kumar	0111EX191034	AI for Everyone	Deeplearning.Ai
11	Jisan Raja	0111EX191041	AI for Everyone	Deeplearning.Ai
12	Kapil Shrivastava	0111EX191043	Introduction to SEO	University of California
13	Kishan Kumar	0111EX191045	Linear Regression with Numpy and Python	RYME
14	Kirshan Kanhay	0111EX191046	Electric Power Systems	University at Buffalo
15	Kunal Das	0111EX191049	Code Yourself! An Introduction to Programing	The University of Edinburgh
16	Kundan Kumar	0111EX191050	AI for Everyone	Deeplearning.Ai
17	Manisha Deshmukh	0111EX191054	Electric Power Systems	University at Buffalo
18	Mukesh Bharti	0111EX191069	AI for Everyone	Deeplearning.Ai





Additional Certificate Courses by II Semester EX Students

S.No.	Student Name	Enrollment	Course	University
01	Neetu Panthi	0111EX191073	Electric Power Systems	University at Buffalo
02	Nitin Raghuwanshi	0111EX191076	AI for Everyone	Deeplearning.Ai
03	Raushan Kumar	0111EX191087	Art of Negotion	University of California
04	Rishika Soni	0111EX191090	Aws Fundamentals: Going Cloud Nature	Amozon Web Service
06	Sanjay Tomar	0111EX191095	Building a Text- Based Bank In Java	Coursera Project Network
07	Santosh Jha	0111EX191096	AI for Everyone	Deeplearning.Ai
08	Satyam Kumar	0111EX191097	Electric Power Systems	University at Buffalo
09	Shivam Tripathi	0111EX191102	AI for Everyone	Deeplearning.Ai
10	Shubham Mathur	0111EX191103	Control of Mobile Robots	Georgia Institue of Technology
11	Sunil Das	0111EX191108	Electric Power Systems	University at Buffalo
12	Suynsh Mishra	0111EX191111	AI for Everyone	Deeplearning.Ai
13	Swati Kumari	0111EX191112	Electric Power Systems	University at Buffalo
14	Umang Keshrwani	0111EX191113	AI for Everyone	Deeplearning.Ai
15	Vedant Kumar	0111EX191114	Introduction to HTML	University of Michigan
16	Vijay Kumar	0111EX191115	AI for Everyone	Deeplearning.Ai
17	Vishal Kumar	0111EX191119	AI for Everyone	Deeplearning.Ai

Additional Certificate Courses by II Semester ME Students

S.No.	Student Name	Enrollment	Course	University
01	Mayank Gautam	0111ME191082	Mind Control	University of Toronto
02	Suraj Wagh	0111ME191170	Mind Control	University of Toronto
03	Mrigank Aryan	0111ME191102	AI for Everyone	Deeplearning.Ai
04	Bidhan Chandra	0111ME191035	Mind Control	University of Toronto
05	Lalit Gurjar	0111ME191074	Introduction Of Mech Eng Desgin	Amazon Web Services
06	Ashutosh Malviya	0111ME191025	AI for Everyone	Deeplearning.Ai
07	Md Raza Noor	0111ME191092	Contact Tracing	Johns Hopkins University
08	Vineet Kumar vats	0111ME191183	Introduction of Psychology	Yale University





Additional Certificate Courses by II Semester CE Students

S.No.	Student Name	Enrollment	Course	University
01	Aishwary Kumar	0111CE191006	Write Professional Emails in English Initiating and Planning Projects AI for Everyone AWS Fundamentals: Going Cloud-Native Building a Text-Based Bank in Java Introduction to HTML5 Tricky American English Pronunciation Design Thinking for Innovation Introduction to Google Docs Create Your First Python Program Java for Android Text Retrieval and Search Engines	Georgia Institute of Technology University of California, Irvine Deeplearning.Ai Amazon Web Services Coursera Project Network University of Michigan University of California, Irvine University of Virginia Coursera Project Network Coursera Project Network Vanderbilt University University of Illinois at Urbana-Champaign
02	Mahak Nigam	0111CE191047	Initiating and Planning Projects AI for Everyone	University of California, Irvine Deeplearning.Ai
03	Ishita Kashyap	0111CE191044	Initiating and Planning Projects AI for Everyone	University of California, Irvine Deeplearning.Ai
04	Shreya Tiwari	0111CE191104	Initiating and Planning Projects AI for Everyone	University of California, Irvine Deeplearning.Ai
05	Himanshu Ranjan	0111CE191043	Initiating and Planning Projects AI for Everyone Building a Text-Based Bank in Java Introduction to HTML5 Java for Android Introduction to Google Docs	University of California, Irvine Deeplearning.Ai Coursera Project Network University of Michigan Vanderbilt University Coursera Project Network
06	Maroof Khan	0111CE191050	Introduction to the Internet of Things and Embedded Systems AI for Everyone	University of California, Irvine Deeplearning.Ai



National Level Competitions Organized

Computer Science & Engineering



Total Overdose

Total Overdose, a 2 days programming contest was organized by CSE department, Technocrats Institute of Technology on 10th and 11th October 2017. Over 450 students of CSE, IT and MCA students attended the inaugural function. This Contest organized to test the analytical, logical, and coding skills through 4 rounds.

Electronics and Communication Engineering

ROBOBALI 2.0

Robobali, national level robotics competition was organised by Department of Electronics & Communication Engineering of Technocrats Institute of Technology, Bhopal in association with ACE academy and Navigator Pvt Ltd on 2nd and 3rd April 2019. Competition was comprised of three rounds, first round was about design of robots with given specifications, In Second and third round teams had to complete the track with minimum time and maximum points. Around 30 teams from various colleges of Bhopal, Indore, and Jabalpur etc. participated in the event.



Electrical & Electronics Engineering



Decipher: Circuit Designing Competition

Department of Electrical & Electronics Engineering, TIT organized a National Circuit Designing Competition (DECIPHER-2K19), on Apr. 12th, 2019. This competition was to bring together the best of brains for some result oriented discussions in the direction of advanced themes used in circuit designing for the nation and the world. Participants shared their ideas about the circuit designing advancements and its impact on our society and daily lives.

Electrical & Electronics Deartment

Technical Ouiz

EX Technical Quiz Organised by the department on the occasion of Engineer's day and cash prize awarded to three groups for first, second and third prizes.



Information Technology



Code Dangal 2K17

The "Inter-University Programming Contest Code Dangal was organized by Information Technology Department, Technocrats Institute of Technology-BHOPAL.

The contest was a great opportunity for college students to hone their programming aptitude skills. This national level programming contest tested the intelligence through various rounds: the first was online on October 14-15, 2017 and further onsite rounds were held during (November, 2017).



National Level Competitions Organized

Civil Engineering

Bridge Model Construction

A National level competition was organized for civil engineering students on 26 April 2018. Highlights -

- Design and fabricate your own bridge.
- Exposure to new technologies involved in bridge engineering.
- Understanding the concept of different bridges with case studies.
- Competition to measure efficiency of the fabricated bridge.







EDUCONS'19 on Model Making

A National level competition was organized on 11th May, 2019 for civil engineering students. The Director Dr. Bhupendra Verma inaugurated the event along with senior faculty members. Models constructed by students were judged on the basis of Theme, Utility in real life and Explanation.

Mechanical Engineering



Gokart 2K19

National level Go kart racing Championship event was organised by the Department of Mechanical Engineering on 04-06 April, 2019. Our institute is the Pioneer in organising this event in central India This championship witnessed the rise of the Gokarting ethnicity and played an active role in grooming the budding engineers. The drudgery was very well reflected in the manufacturing quality and the design techniques adopted by the students. It is one of its kind event in Central India where 35 teams participated across the country. Karts were judged by Automotive Experts in four challenging rounds. Distributed Prize money was worth Rs 2.5 lac.

Gokart 2K18

National Kart Racing Championship 'Gokart2K18' was the debut event organized by Department of Mechanical Engineering, Technocrats Institute of Technology, Bhopal from 21st to 23rd Feb 2018. The Championship witnessed the rise of the go-karting ethnicity and played an active role in grooming the buddy engineers. The drudgery was very well reflected in the manufacturing quality and the design techniques adopted by them in building their Go-Karts.



Student Research Innovations

Civil Engineering

All the students who are on the way to become Engineers have to prepare a project report at least once before they graduate. Following Projects were selected as best project among 113 projects reports submitted by students.

- Estimation of road work.
- Partial replacement of aggregate with waste plastic in Concrete
- Stabilization of Soil using fly ash



Student Research Innovations

Computer Science & Engineering

- Development of Voice Based Search Engine including an implementation of an intelligent voice recognition assistant.
- Performing Transactional Data analysis in Share Market Development of Story Writing Assistance Tool

Mechanical Engineering



Solar Rooftop PV system

It is a 3 KW off-grid power plant equipped with polycrystalline panels and 3.7 KW inverter. This roof top system is sufficient to cater the normal day's electricity requirement of T.I.T. Mechanical Department building. With 150 Ah battery it is designed by the students of department to give 24*7 power. It is a powerful system designed to run everything from solar power.

Six Wheel Drive Automotive system

Adil Mohd Khan developed a six wheel drive chassis driven by an electric motor having steering mechanism, emergency water tank, differential sets, gear shifting, toe chain mechanism, PUT shaft output. It can be used in military & transportation services.



Electronics and Communication Engineering

Some of the good projects developed by our students are

Quad Copter (DRONE)

- Arduino Control smart Dustbin
- Smart Fuel level Indicator

Students Research Publications

- Kumar V., "Classification of Malicious Software on the basis of Pattern and Applying Data Mining Tools", International Conference on Cyber Systems and Applications, ICCPSA-2019, 6th-7th Feb, 2019, pp 224-234, Technocrats Institute of Technology, Bhopal
- Joshi R., Patel K., "LDA Based Modeling Approach for Cancer Classification", International Conference on Cyber Systems and Applications, ICCPSA-2019, 6th-7th Feb, 2019, pp 101-110, Technocrats Institute of Technology, Bhopal
- Thakre A., "A Privacy Preserving Protocol to Determine Dishonest Role of Third Party Auditor in Cloud Computing" International Conference on Cyber Systems and Applications, ICCPSA-2019, 6th-7th Feb, 2019, pp 31-37, Technocrats Institute of Technology, Bhopal
- Kumari C., "Lung Cancer Detection Using Pre-Processing Techniques & Sentimental Analysis" International Conference on Cyber Systems and Applications, ICCPSA-2019, 6th-7th Feb, 2019, pp 47-56, Technocrats Institute of Technology, Bhopal
- Jyoti Patel, Performance Analysis of CC-Multilevel Inverter in PV System, JOURNAL OF **COMPUTING** TECHNOLOGIES (JCT), ISSN(ONLINE):2278 – 3814, Volume-8, Issue-1, January, 2019, Page Number: 3.017.





Students Research Publications

- Dr. Anula Khare2, Survey on Multilevel Inverter in PV System, International Journal of Engineering Associates (IJEA), ISSN(ONLINE):2320 – 0804 Volume-8, Issue-1, January, 2019, Page Number: 0.23.
- Tiwari V., "MODLEACH- An Energy-Efficient Clustering Formation of LEACH for Wireless Sensor Networks". 'International Journal of Soft Computing and Engineering (IJSCE)' at Volume-8 Issue-4, November 2018, ISSN: 2231-2307, D3170118418
- Yasir Khan and PallaviBondriya, "Implementation of hydro energy based Power Quality Improvement usibng static VAR compensator", International Journal of Electrical and Electronics Research, Volume 34, April 2018, ISSN-23475684.
- Tiwari V., "Clustering Algorithm For Energy Efficient Routing using LEACH Protocol in Wireless Sensor Networks". 'International Journal for Scientific Research and Development', IJSRD, Vol 6, Issue 08, 2018, ISSN Online: 2321-0613
- Gupta R.,, "A Vision on Text Steganography with proper Investigation Report to Identify the Associated Problem", International Journal of Computer Trends and Technology (IJCTT) – Volume 54, Issue 1- December 2017, pp 35-39, ISSN: 2231-2803, DOI:10.14445/22312803/IJCTT-V54P108
- Jatav S., "AN ALGORITHM FOR PREDICTIVE DATA MINING IN MEDICAL DIAGNOSIS", International Journal of Computer Science and Information Technologies IJCSIT, December 2017, VOLUME 8 ISSUE 6 November, ISSN 0975 - 9646
- Jain P,"An Intelligent Transportation System for Automotive High Security License Plate Recognition", National Conference on Data, Data Mining and Big Data, NCDDMB, 21-22 February, 2017, pp 136-139, Technocrats Institute of Technology, Bhopal
- Patel R.K, "Advanced Interference Management In Device-to-Device Communication using Uplink Channel Selection Optimization In Cellular Network", National Conference on Data, Data Mining and Big Data, NCDDMB, 21-22 February, 2017, pp 140-144, Technocrats Institute of Technology, Bhopal
- Dixit D., "Performance of Text Scripts on Different Machines for Functional Dependency", National Conference on Data, Data Mining and Big Data, NCDDMB, 21-22 February, 2017, pp 27-30, Technocrats Institute of Technology, Bhopal
- Kudopa M., "A Load Balancing Strategy for Virtual Machines Coupled with Data Centres" National Conference on Data, Data Mining and Big Data, NCDDMB, 21-22 February, 2017, pp 186-189, Technocrats Institute of Technology, Bhopal
- · Anupama Dubey, Pallavi Bondriya, Literature Survey on Load Frequency Controller, Int. Research Journal Engineering and Technology, ISSN: 2395-0056, Vol. 03, Issue 05, May, 2016.
- Reena Singh, Pallavi Bondriya, Mitali Kushwaha, Analysis and Comparison of various Facts Devices, International Research Journal and engineering and Applied Sciences, ISSN: 2322-0821, Vol. 4, Issue 1, Jan-March, 2016.
- Sharda S Tomar, PallaviBondriya, Particle Swarm Optimization used to tune the PID controller for load frequency control of Power System, Int. Journal of Current Trends in Engineering and Technology, Vol 1, Issue VII, Nov-Dec.,





Students Research Publications

2015.

- Hemant K Verma and Pallavi Bondriya, Improvement of Efficiency for Solar Photovoltaic Cell Application, 2nd National Conference on Innovations In Electrical Engineering; MITS Gwalior Feb. 10-11th, 2015.
- PallaviBondriya, Simulation Development of Ultra Capacitor Bank in Energy Management Strategies through Regenerative Braking in Diesel Locomotive, 2nd National Conference on Innovations In Electrical Engineering; MITS Gwalior Feb 10-11th, 2015.
- Umar Siddiqui, PallaviBondriya, THD Analysis of Induction Motor Using Solid State Switching Devices, IJAREEIE, Vol 4, Issue 1, Jan., 2015.
- Sameer Yadav, Pallavi Bondriya, An efficient Radio Resource Management Algorithm for Base Station Power optimization, Int. journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459, Vol.4, Issue 8, Aug. 2014.
- Pallavi Bondriya, Sharda Singh, Analysis of load frequency Control by PSO; National Conference on Innovations in Electrical Engineering; MITS, Gwalior, 22 Feb 2014.
- Swati Pal, PallaviBondriya,Matlab Simulink model based shunt active power filter with fuzzy logic controller and minimize the harmonic; National Conference on advance in power system planning and management; RCE, Bhopal, 6-7 Dec., 2013.
- DilipChaurasia, PallaviBondriya, Genetic Algorithm based optimal parameter estimation method for contactless energy transmission; National Conference on advance in power system planning and management; RCE, Bhopal, 6-7 Dec., 2013.
- Swati Pal, Pallavi Bondriya, YogeshPahariya, MATLAB-Simulink model based shunt active power filter using Fuzzy Logic controller to minimize the harmonics; International Journal of Sciientific and Research Publications, Vol 3,Issue 12, Dec., 2013.
- Swati Pal, Yogesh Pahariya, PallaviBondriya, Harmonics Reduction of Shunt Active Power filters using PI controller; International Journal of research & technology, Volume 1, Issue 3, Oct.- Dec., 2013.
- Kiran Dhande, PallaviBondriya, Reduction & Minimization of Harmonics for AC Drives Using Harmonic Filter; National Conference on Modeling and Simulation of Electrical Systems, TIT, Bhopal, 15-16 Feb., 2013.
- Smriti Baxla, A Review: De Rating of Transformer under Non-sinusoidal Load, TIT International Journal of Science & Technology



International / National Conferences

Civil Engineering

National Conference (Recent Advancements and Innovations in Civil Engineering)

Department of Civil Engineering organizing the two days National Conference on Advancement and Innovations in Civil Engineering on dated 20/09/2019-21/09/2019. The conference aims to bring together engineers, academicians, researchers and other professionals having an interest in the field of Construction Management providing an excellent platform to exchange their experiences. Invited eminent speakers will present the outcome of the research carried out in recent times addressing the goal above as well as the future direction for research.



Electronics and Communication Engineering



National Conference on "Recent Research & Innovations in Electronics and Communication Engineering"

The main objective of this conference was to provide a forum for researchers, educators, scholar and industries to exchange ideas, to communicate and discuss research findings and advancement in Electronics and Communication engineering and to explore possible avenues to foster academic and scholar exchange, as well as scientific activities within the region.

Electrical & Electronics Engineering

National Conference on Advanced Technologies in Renewable Energy

Department of Electrical & Electronics Engineering at Technocrats Institute of Technology, Bhopal organized two days' National Conference on Advanced Technologies in Renewable Energy (NCATRE – 2017)' on May 3rd-4th, 2017. Around 80 papers were received out of which 50 research papers were presented by the participants.



Information Technology



National conference on Data, Data Mining & Big Data

A two day national conference on Data, Data Mining & Big Data was organized by Department of Computer Science & Engineering and Information Technology. Dr. Mukesh Pandey (Rector, RGPV), Dr. K.N. Sharma (OSD, AFRC GOVT. of India) and Keynote Speaker Mr Sunil Jain inaugurated the conference.

Computer Science & Engineering

International Conference on "Cyber Physical Systems and Applications"

Computer Science and Engineering Department of Technocrats institute of Technology, organized an International conference "Cyber Physical Systems and Applications" in association with IEEE MP Subsection and CSI. The conference was inaugurated by the chief guest Dr. Naveen Chandra Managing Director, MAPCOST, Bhopal.





FDPs & STTPs



"Advance Materials & Technologies in Civil Engineering "

The Department of Civil Engineering organized a TEOIP III funded faculty development program on "AMTCE'2018".



'Latest Trends in Internet of Things'

A Faculty Development Program was organized in the Department of Computer Science and Engineering TIT Bhopal in association with SES Germany. Dr. Bernard Guleck was the Key Note speaker.



"Advancements in construction technology and project management"

This FDP was organised by Department of Civil Engineering in Association with SES Germany Keynote Speaker and Faculty Trainer was Prof. Glouck SES Germany.



" RGPV TEQIP III Short Term Training Program " Machine Learning with Python". Advance Materials & Technologies"

Department of CSE organized a 3 days short term training program "Machine Learning with Python" on 3-5 February, 2020. Dr. M.P. Singh, Professor and Head, Computer Science Department, Dr. B.R. Ambedkar University, Agra was keynote speaker."Machine Learning technologies are making the leap from the academic world and gaining strength in the evolving technologies. Nowadays anyone can use them to put their data to work and achieve competitive advantages that until recently were only available to large companies and institutions". About 100 students from technocal institutions participated in it.



'01 Weeks training on STAAD PRO 23/09 to 27/09/19'

1 week Certified STADD PRO Training was organised for students in collaboration with AUTO DESK.





"One week STTP (Design and Management of Civil Engineering projects through softwares)"

A short Term training programme on "Design and Management of Civil Engineering projects through softwares" under Technical Education Quality Improvement Program (TEQIP-II) during 14th Oct-2019 - 18th Oct-2019 was organized by Civil Engineering Department at Technocrats Institute of technology, Bhopal. The workshops aims to give deep knowledge of software used for design in civil engineering projects.

"STTP on "A practical approach on signal and System" by TEQIP-III RGPV"

Department of Electronics and Communication Engineering has organized a five days FDP on "A practical approach on signal and System sponsored by TEQIP-III Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal on 10th -14th December 2019.



Workshop / Seminar

Civil Engineering



A seminar on Future of Quantity Survey was organized on 16th of September 2019

A two days workshop was organized by Department of civil Engineering, for UG students "Practical usage of Total Station, Auto Level and GPS

Electronics and Communication Engineering



Workshop on "PCB design and fabrication"



"Internet of Things in association with IETE New Delhi"

Computer Science & Engineering



'One Day Workshop on Cyber Security' on 17 Feb 2020

Electrical and Electronics Engineering



Work Shop on PLC and SCADA



Workshop / Seminar

Information Technology



Android Application Development Workshop

Mechanical Engineering



Go- Karts Workshop

Expert Lecture



Expert lecture on Steel Tunnel and **Higher Education**



Lecture on Applications of IOT



Lecture on Fluid Mechanics-Turbulent Flow.



Expert lecture on IT Secure Systems



Expert Lecture on "Sixth Sense Technology in association with IETE New Delhi



Expert Lecture on "Importance of Innovation and Research



Industrial Visits



Visit to Water treatment plant at Nehru Nagar, Bhopal on 28/09/2019



Smart Road Visit to Bharat mata Square, Bhopal on 10/03/2019



Visit by EC Students to "CRISP" Bhopal on 27/09/2019



Visit by EC Students to "BSNL" Bhopal on 11/10/2019



Visit by EC Students to "IMD" Bhopal on 10/10/2019



Visit by EX Students to "STAR DELTA TRANSFORMER" Bhopal on 10/10/2019



Industrial Visits



Sanchi, Vidisha



Geological Sites-Bhojpur, Bheembetika



Kaliyasod Dam



Kolar Dam



Bargi Dam, Jhansi



Indra Sagar Dam, Omkarshwar



CSR initiatives (Social Activities)



Workshopon Self Defence: Nirbhaya



Making TIT Campus Green

Central Library











Institute Infrastructure

Department of Civil Engineering



Fluid Mechanics Lab



Strength of Materials Lab



CAD Lab



Structures Lab



Surveying Lab



Environmental Engineering Lab



Transportation Engineering Lab



Geotechnical Engineering



Department of Mechanical Engineering



Hydraulic Machine lab



Machine Shop



Material Testing Lab



CNC Lab



Turbo Machine Lab



Advance Machine Shop



Computerized Engine Research Lab



Fluid Mechanics Lab



Department of Computer Science and Engineering



Cloud Computing Lab



Major Project Lab



Programming Lab I (Java, C, C++)



Soft Computing Lab



Linux Lab



Minor Project Lab



Programming Lab II (Php, .net)



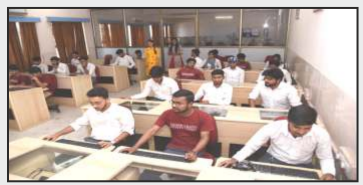
Computer Graphics Lab



Department of Information Technology



Cloud Computing Lab



Programming Lab (Java, C, C++)



System Software Lab



Major Project Lab



Database Management System Lab



Minor Project Lab



Web Engineering Lab



Compiler Design Lab



Department of Electrical and Electronics



Electric Drives Lab



Electronic Instrumentation Lab



Programming Logic Controller Lab



Simulation Lab



Machines Lab



Power Electronics Lab



Project Lab



Switchgear and Protection Lab



Department of Electronics and Communication Engineering



Antenna Lab



Digital Circuits Lab



Microprocessor Lab



Project Lab



Communication Lab



Electronic Devices and Circuits Lab



Optical Fiber Communication Lab



TV and Radar Lab





Contact us:

릛

Technocrats Group Campus Anand Nagar, BHEL Bhopal - 462 021 Madhya Pradesh, INDIA ** +91 755 2751671, 2751679 180030005303 (Tollfree)

Connect with us:

admission@technocratsgroup.edu.in

technocratsgroup.edu.in

A facebook.com/titgroupbhopal

instagram.com/technocratstitgroup

twitter.com/technocratstitgroup

youtube.com/channel/UC3bDopucj2ubnYmRqYypIJQ

linkedin.com/company/technocrats-group-of-institutions-bhopal