

NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH**Department of Civil Engineering****List of Shortlisted Candidates for Ad-hoc Faculty Interviews****Date of Interview: 28/07/2020 & 29/07/2020****Mode: Online Time: 9 AM onwards****The Google Meet IDs and Specific time slots for the interview will be informed by HoD through mail communication**

S. No.	Name of candidate	Father's Name
1	REKA PALLI MONICA	SRINIVASA BABA
2	VINIL KUMAR GADE	MOHAN VISHVASWESWARARAO GADE
3	SHILPI MAHAPATRA	KAMAL KRISHNA
4	CHANDALURI VINAY KUMAR	RAMA KOTESWARA RAO
5	SWAGATIKA SENAPATI	GUNAMANI SENAPATI
6	RAJARSHI PRAMANIK	TAPAN KUMAR PRAMANIK
7	N AARTHI	M NATARAJAN
8	NARALA GANGADHARA REDDY	VENKATA RAMI REDDY
9	SHAMSAD ALAM	QUAISAR ALAM
10	NABARUN DEY	BHOLA NATH DEY
11	M ROSHAN KHAN	HUSSAIN KHAN
12	AMIT KUMAR	RANBEER SINGH
13	M JAYATHEJA	UMA MAHESWARAM
14	KP BHARGAV KUMAR	PRABHAKARA PILLAI
15	SAGDEVAN R	RADHA T
16	CHEJERLA CHANDRA SEKHAR	CHEJERLA THIRUPALI
17	ANUPOJU RAJEEV	A PYDILINGACHARI

18	MD RUSHDIE IBNE ISLAM	MD SOHDUL ISLAM
19	SUSHREE SUNAYANA	DEBENDRA PANDA
20	Dr. PERUMALLA VENKATA MALLIKARJUN RAO	PERUMALLA SRINIVASA RAO
21	Dr. P. PRAVIN KUMAR VENKAT RAO	LATE SHRI. P. VENKAT RAO
22	KASIVISWANATHAN M	MANICKAM A
23	PISKA RAGHU	ARJUN
24	VIJAYAKUMAR	NATESAN A
25	BHOSALE AVADHOOT SHIVAJI	SHIVAJI
26	ELLURI VENKATA PRASAD	ELLURI CHINA MALAKONDAIAH
27	SOPHIA M	MURUGAN
28	D. PAVAN KUMAR	A. OBULAPATHY
29	MULLAPUDI RAMYA SRI	VENKATESARA RAO
30	ASHOK JULAGANTI	SIVA PRASAD
31	SARFARAJ AHMED	MUMATAZ AHMED
32	SIDDHARTH S.M.P	E. SANTHA CRUZ
33	CHEMBOLU VINAY	CHEMBOLU S C PRAKASH
34	SANDIP SAMPATRAO SATHE	SAMPATARA BALU SATHE
35	MUHAMMED HASHID	P S MUHAMMED HABEEB
36	SHARAD PATEL	NEKNARAYAN SINGH PATEL
37	CHAKKA NAGENDRA SUBRAHMANYAM	CHAKKA V V S S PRAKASA RAO
38	SHARDA BHARTI	PARAMANAND SINGH
39	JYOTI KAINTHOLA	S P KAINTHOLA
40	AJINKYA SADASHIV MANE	SADASHIV BAPUSAHEB MANE

41	SAGARIKA PANIGRAHI	KANHU CHARAN PANIGRAHI
42	RAJYALAKSHMI GARAGA	APPA RAO GARAGA
43	DOLLA THARUN	DOLLA JOHN PRASAD BABJI
44	M SIVA	S MANOGARAN
45	KANNAM PRAVEEN	KANNAM RAMESH